

Corner Locations NAD83 (CORS)				
Range	(GCDB Indicator)	Latitude	Longitude	Height
T 2 S				
R 78 W				
R 78 W				
R 79 W				
R 79 W	100140	39°50'03.02014"N	106°17'21.83718"W	8540.448
R 79 W	100200	39°50'29.12695"N	106°17'21.67788"W	8646.924
R 79 W	364200	39°50'28.87860"N	106°14'08.23172"W	8034.52
R 79 W	414160	39°50'15.79551"N	106°13'52.02296"W	7947.164
R 79 W	837120	39°50'18.29580"N	106°13'56.66376"W	7944.789
R 79 W				
R 80 W				
R 80 W	500440	39°52'39.32775"N	106°19'36.95182"W	7932.456
R 80 W	540500	39°53'05.64717"N	106°19'02.51499"W	8150.222
R 80 W	700140	39°50'03.02014"N	106°17'21.83718"W	8540.448
R 80 W	700200	39°50'29.12695"N	106°17'21.67788"W	8646.924
R 80 W		39°52'39.34098"N	106°19'48.66870"W	7966.08
R 80 W		39°52'39.34283"N	106°19'49.21979"W	7962.749
R 80 W		39°53'05.63537"N	106°18'43.06157"W	8025.657
R 80 W		39°52'41.97167"N	106°19'45.58330"W	7974
R 80 W		39°52'44.34066"N	106°19'52.00099"W	7981
R 80 W		39°52'42.96221"N	106°19'48.32364"W	7936.791
R 80 W				
R 81 W				
R 81 W	100300	39°50'22.70931"N	106°28'00.79325"W	2854.339
R 81 W	100400	39°50'22.90701"N	106°27'28.37287"W	2838.746
R 81 W	100440	39°50'22.90701"N	106°27'28.37287"W	2838.746
R 81 W	200700	39°55'30.18043"N	106°29'20.74397"W	2347.127
R 81 W	97021740	39°51'19.82340"N	106°28'05.40552"W	2663.751
R 81 W	100200TC	39°51'14.73413"N	106°26'56.97316"W	2766.124
R 81 W	1-2TR48	39°52'17.82624"N	106°28'26.60177"W	2530.51
R 81 W	1-2TR49	39°52'17.55111"N	106°28'43.02537"W	2546.211
R 81 W	1-2TR57	39°51'02.16342"N	106°26'43.81615"W	2810.062
R 81 W	160400P	39°51'02.30533"N	106°26'57.88239"W	2753.475
R 81 W	160400P	39°51'02.64952"N	106°26'58.63715"W	2760.018
R 81 W	200500	39°53'48.88092"N	106°29'16.07342"W	2505.697
R 81 W	2-3-TR48	39°52'16.92146"N	106°28'37.69732"W	2535.355
R 81 W	300300	39°52'57.95659"N	106°28'01.16603"W	2476.982
R 81 W	300400	39°53'43.87318"N	106°28'02.44550"W	2398.913
R 81 W	340200	39°52'05.55747"N	106°27'31.58088"W	2634.624
R 81 W	3-4TR42	39°52'31.22610"N	106°28'40.96441"W	2538.62
R 81 W	400120P	39°50'36.37077"N	106°26'56.72507"W	2640
R 81 W	400160BA	39°51'01.64369"N	106°26'54.30333"W	2768.021
R 81 W	400160L	39°51'02.30535"N	106°26'57.88256"W	2753.436
R 81 W	400200T	39°51'14.73394"N	106°26'56.97312"W	2766.134
R 81 W	43001T	39°52'41.82752"N	106°28'34.67441"W	2578.01
R 81 W	450100M1	39°50'25.94573"N	106°26'22.48000"W	2827.895

R 81 W	855008T	39°51'28.90091"N	106°27'41.57743"W	2652.249
R 81 W	939004T	39°51'55.75894"N	106°27'49.23005"W	2678.599
R 81 W	939004TT	39°51'55.09336"N	106°27'49.06124"W	2654.403
R 81 W	943001S	39°52'43.76100"N	106°28'37.38800"W	2750
R 81 W	946001T	39°52'32.42877"N	106°27'51.15621"W	2510.967
R 81 W	946002S	39°52'31.21400"N	106°28'06.07800"W	2500
R 81 W	946003FC	39°52'18.18257"N	106°28'05.48763"W	2543.308
R 81 W	946004FC	39°52'18.50940"N	106°27'49.26826"W	2551.475
R 81 W	947005TM	39°52'05.46860"N	106°28'04.89314"W	2574.662
R 81 W	948005T	39°51'39.65115"N	106°28'20.21095"W	2552.624
R 81 W	948005TN	39°51'37.95827"N	106°28'22.89463"W	2561.582
R 81 W	948005TO	39°51'38.14319"N	106°28'22.89858"W	2560.793
R 81 W	948005TP	39°51'38.14098"N	106°28'22.65610"W	2560.715
R 81 W	948005TQ	39°51'37.95288"N	106°28'22.66651"W	2561.289
R 81 W	948006TM	39°52'05.24835"N	106°28'19.99920"W	2508.757
R 81 W	948006TN	39°52'05.12684"N	106°28'19.96153"W	2508.949
R 81 W	952006T1	39°51'30.20781"N	106°26'58.25808"W	2792.095
R 81 W	954006TN	39°51'31.70079"N	106°28'06.57366"W	2602.075
R 81 W	95400AT	39°51'13.72543"N	106°28'02.57600"W	2699.805
R 81 W	95400AU	39°51'13.12613"N	106°28'01.88893"W	2701.627
R 81 W	95400AW	39°51'13.17522"N	106°28'00.93924"W	2703.919
R 81 W	857020	39°50'35.89795"N	106°26'40.51788"W	2822.842
R 81 W	NE56LS	39°51'27.68085"N	106°26'59.88400"W	2300

UTM

Common Indicator	Comment	Northing	Easting
------------------	---------	----------	---------

W 1/4 S-31		4410148	389670
NW Cor S-31		4410952	389685
GMR AP-18		4410880	394283
GMR AP-13		4410471	394662
GMR WC AP-15 50ft		4410550	394553

1/4 S14/15		4415014	386530
WC 1/4 S11/14		4415813	387360
E 1/4 S-36		4410148	389670
NE Cor S-36		4410952	389685
Centerline BM S-15		4415018	386251
WC Centerline Monument S-15		4415018	386238
ap142 GMR		4415806	387822
ap2 Tract B BOR S15		4415098	386326
ap3 Tract B BOR S15		4415174	386175
Wood Post on line ap2-ap3 S-15		4415130	386261

SW S-33		4410989	374492
		4410982	375263
S 1/4 S-33		4410982	375263
NE S-6		4420500	372750
		4412751	374411
		4412568	376035
		4414548	373937
		4414546	373547
		4412175	376341
AP-2 TR-57		4412185	376007
		4412196	375989
200500		4417375	372809
		4414524	373673
300300		4415775	374562
300400		4417192	374555
340200		4414148	375238
		4414967	373603
		4411385	376022
		4412163	376092
NSEW FC		4412185	376007
		4412568	376035
		4415291	373758
		4411050	376830

	4413022	374982
	4413853	374814
	4413832	374818
AP 4 TR 40	4415352	373694
	4414984	374787
	4414953	374432
	4414551	374439
	4414554	374824
	4414158	374447
N-S-W FC	4413368	374070
	4413317	374005
	4413323	374005
	4413323	374011
	4413317	374010
	4414158	374088
	4414154	374088
	4413045	376012
	4413118	374390
AP 4 TR 54	4412562	374476
	4412543	374492
	4412545	374514
AP-6 TR-57	4411364	376407
	4412968	375972

Corner Locations NAD83 (CORS)				
Range	(GCDB Indicator)	Latitude	Longitude	Height
T3S				
R 78 W				
R 78 W				
R 79 W				
R 79 W	300540	39°48'18.18909"N	106°15'06.61857"W	9527.943
R 79 W	340500	39°47'52.28005"N	106°14'32.72580"W	9322.626
R 79 W	340700	39°48'44.27047"N	106°14'32.92186"W	9093.191
R 79 W	400400	39°47'00.33190"N	106°12'51.16824"W	8710.809
R 79 W	400440	39°47'26.91250"N	106°13'58.68415"W	9159.083
R 79 W	400500	39°47'52.06220"N	106°13'58.70130"W	9059.626
R 79 W	400600	39°48'44.24759"N	106°13'58.99588"W	8945.348
R 79 W	400640	39°49'09.76509"N	106°13'59.49024"W	8651.582
R 79 W	400700	39°49'36.76286"N	106°13'59.04648"W	8401.692
R 79 W	440400	39°47'00.49646"N	106°13'24.73244"W	9086.959
R 79 W	440500	39°47'52.15768"N	106°13'25.07293"W	8710.856
R 79 W	440500	39°47'52.93283"N	106°13'25.61866"W	8721.094
R 79 W	440600	39°48'44.53551"N	106°13'25.06125"W	8772.698
R 79 W	440700	39°49'36.32899"N	106°13'25.22610"W	8432.039
R 79 W	460600	39°48'57.38306"N	106°13'08.33478"W	8641.235
R 79 W	460600	39°48'44.42250"N	106°13'08.26878"W	8751.89
R 79 W	460700	39°48'44.42250"N	106°13'08.26882"W	8750.969
R 79 W	500500	39°47'52.25502"N	106°12'51.43373"W	8326.798
R 79 W	500540	39°48'18.35429"N	106°12'51.36107"W	8279.278
R 79 W	500540	39°47'26.34359"N	106°12'51.18480"W	8733.038
R 79 W	500600	39°48'44.35889"N	106°12'51.46157"W	8488.621
R 79 W	500620	39°48'57.41049"N	106°12'51.57461"W	8659.482
R 79 W	500640	39°49'10.49952"N	106°12'51.67245"W	8644.244
R 79 W	500700	39°49'36.53009"N	106°12'52.08813"W	7968.435
R 79 W	540400	39°47'00.47438"N	106°12'16.71494"W	8755.217
R 79 W	540500	39°48'18.30092"N	106°13'58.87894"W	9049.137
R 79 W	600340	39°46'34.74647"N	106°11'42.90317"W	8978.654
R 79 W	600360	39°46'47.70987"N	106°11'42.97151"W	8812.09
R 79 W	600400	39°47'00.66683"N	106°11'43.03562"W	8666.351
R 79 W	620360	39°46'47.68434"N	106°11'26.19886"W	8870.297
R 79 W	630360	39°46'47.64375"N	106°11'17.82337"W	8765.567
R 79 W	640300	39°46'06.82585"N	106°11'09.38777"W	8936.896
R 79 W	640330	39°46'41.26809"N	106°11'09.42369"W	8805.561
R 79 W	640340	39°46'34.87448"N	106°11'09.41017"W	8935.517
R 79 W	640400	39°47'00.44875"N	106°11'09.45864"W	8703.622
R 79 W	700340	39°46'34.83946"N	106°10'35.12520"W	8697.457
R 79 W	700359	39°46'47.08145"N	106°10'35.38764"W	8449.645
R 79 W		39°46'57.40817"N	106°12'59.12289"W	8775.05
R 79 W	844040	39°47'26.38612"N	106°12'01.57929"W	8396.178
R 79 W	466400	39°47'00.40127"N	106°13'00.57319"W	8781.773
R 79 W	500416	39°47'11.31372"N	106°12'51.17178"W	8769.786
R 79 W	844070	39°47'09.77719"N	106°12'22.67177"W	8632.452
R 79 W	844080	39°47'07.15154"N	106°12'28.65551"W	8668.658

R 79 W	844090	39°47'02.32294"N	106°12'31.15738"W	8707.209
R 79 W	524400	39°47'00.50469"N	106°12'33.76715"W	8727.23
R 79 W	844110	39°46'53.54128"N	106°12'48.95584"W	8807.81
R 79 W	844120	39°46'54.66790"N	106°12'51.21206"W	8807.524
R 79 W	556400	39°47'00.46959"N	106°12'00.83843"W	8766.407
R 79 W	534400	39°47'00.47707"N	106°12'21.53410"W	8730.031
R 79 W		39°46'57.25168"N	106°13'00.80881"W	8789.063

R 80 W

R 80 W

R 81 W

R 81 W

R 82 W

R 82 W	200200	39°45'21.222"N	106°36'26.662"W	8642
R 82 W	200240	39°45'47.597"N	106°36'25.152"W	8534
R 82 W	200300	39°46'13.935"N	106°36'23.645"W	8649
R 82 W	200340	39°46'40.406"N	106°36'24.482"W	9084
R 82 W	200400	39°47'06.988"N	106°36'25.279"W	8290
R 82 W	220260	39°46'00.63674"N	106°36'07.27685"W	8532.58
R 82 W	220300	39°46'13.80957"N	106°36'06.65227"W	8507.99
R 82 W	240200	39°45'21.073"N	106°35'51.955"W	8992
R 82 W	240260	39°46'00.501"N	106°35'50.221"W	8549
R 82 W	240300	39°46'13.627"N	106°35'49.644"W	8395
R 82 W	240400	39°47'06.346"N	106°35'50.461"W	8397
R 82 W	260300	39°46'13.494"N	106°35'32.679"W	8420
R 82 W	300200	39°45'20.923"N	106°35'17.235"W	
R 82 W	300240	39°45'47.151"N	106°35'16.474"W	8763
R 82 W	300260	39°46'00.256"N	106°35'16.095"W	
R 82 W	300300	39°46'13.361"N	106°35'15.715"W	8447
R 82 W	300320	39°46'26.485"N	106°35'15.687"W	8360
R 82 W	300340	39°46'39.605"N	106°35'15.658"W	8233
R 82 W	300400	39°47'05.68010"N	106°35'15.61943"W	7824.169
R 82 W	340200	39°45'20.967"N	106°34'42.622"W	9091
R 82 W	340300	39°46'13.273"N	106°34'41.933"W	8476
R 82 W	360240	39°45'47.095"N	106°34'25.123"W	
R 82 W	360300	39°46'13.237"N	106°34'24.974"W	8523
R 82 W	400240	39°45'47.076"N	106°34'07.968"W	8719
R 82 W	400300	39°46'13.202"N	106°34'08.15"W	8597
R 82 W	460420	39°47'18.25052"N	106°33'36.06895"W	
R 82 W	500420	39°47'18.40952"N	106°33'02.79618"W	
R 82 W	846003	39°45'15.39802"N	106°33'14.52490"W	9301.535

UTM

Common Indicator	Comment	Northing	Easting
------------------	---------	----------	---------

BLM3/W 1/4 S.9 BML		4406869.822	392838.632
STN/S 1/4 S.9		4406059.791	393633.490
USDA1/N 1/4 S.9		4407662.767	393651.083
BLM/SE S.15		4404425.042	396026.986
BLM3/1-4 S.15 & S.16		4405266.493	394432.289
BLM3/SW S.10		4406041.884	394442.562
BLM3/SW S.3 NW S.10		4407650.902	394457.726
BLM3/W 1/4 S.3		4408437.793	394456.816
BLM3/NW S.3		4409270.015	394478.840
BLM3/S 1/4 S.15		4404440.986	395228.672
S1/4 S.10 LS 11415		4406033.852	395242.346
BLM3/RM S 1/4 S.10		4406057.928	395229.694
BLM3/S 1/4 S.3		4407648.702	395264.705
BLM3/N 1/4 S.3		4409245.597	395282.628
USDA1/SE 1/16 S.3		4408039.375	395667.803
E 1/16 S.3&10		4407639.768	395663.929
E 1/16 S.3.10 LS 11415		4407639.768	395663.928
BLM3/SE S.10		4406025.958	396042.387
BLM3/E 1/4 S.10		4406830.596	396055.033
BLM3/E 1/4 S.15		4405227.008	396037.470
BLM3/SE SEC.3		4407632.373	396063.523
S 1/16 S.2&3 LS11415		4408034.802	396066.297
BLM3/E 1/4 S.3		4408438.380	396069.449
BLM3/NE SEC. 3		4409241.061	396070.462
BLM3/N 1/4 S.23		4404418.364	396846.577
STN/W 1-4 S.10		4406850.905	394449.483
BLM3/1-4 SEC 23&24		4403614.375	397640.259
BLM3/N 1/16 S. 23 & 24		4404014.067	397643.968
BLM3/SEC. COR 23 & 24		4404413.560	397647.776
NW 1/16 S.24 LS 14108		4404007.964	398042.944
USDA2/CENW 1/64 SEC.24		4404004.066	398242.163
BLM3/S 1/4 S.24		4402742.964	398426.162
CSN 1/64 S.24		4403804.851	398439.370
C 1/4 S.24 LS 15242		4403607.728	398437.081
BLM3/N 1/4 S.24		4404396.214	398446.372
STN/E 1/4 S.24		4403595.889	399252.677
USDA3/NW LOT 14		4403973.399	399251.393
TREE/BT 2-HES 44 CENTER		4404337.470	395836.546
HES 44 1979 LS 11415		4405212.406	397217.317
3-HES 44		4404430.218	395803.302
HES 44 COR 5		4404763.621	396031.494
STN/10-HES44 6-HES237		4404707.084	396708.748
STN/11-HES 44		4404628.053	396565.328

USDA2/ 12-HES 44	4404479.987	396503.808
13-HES 44 LS11415	4404424.767	396440.974
STN/15-HES 44	4404214.969	396076.774
16-HES 44	4404250.431	396023.576
BLM3/3-HES 237	4404413.144	397224.225
STN/5-HES 237	4404419.990	396731.946
USDA3/FSWB 28-10	4404333.190	395796.378

[REDACTED]

[REDACTED]

[REDACTED]

SW S-29	4401899.951	362301.645
W 1/4 S-29	4402712.488	362352.169
NW Cor. S-29	4403523.888	362402.596
W 1/4 S-20	4404340.389	362397.329
NW S-20	4405160.297	362393.082
NW 1/16 S-29	4403106.904	362784.691
W 1/16 S-20/29	4403512.777	362806.817
S 1/4 S-29	4401880.579	363127.484
CN 1/16 S-29	4403095.469	363190.429
s 1/4 20/29	4403499.920	363211.376
N 1/4 Sec. 20	4405125.679	363220.938
E 1/16 20/29	4403488.631	363614.933
SE S-29	4401861.260	363953.632
E 1/4 S-29	4402669.588	363986.079
N 1/16 S-28/29	4403073.476	364002.261
NE Cor. S-29	4403477.363	364018.466
S 1/16 20/21	4403881.985	364026.308
E 1/4 Sec. 20	4404286.483	364034.171
NE Cor. S-20	4405090.404	364049.346
S 1/4 S-28	4401848.057	364777.340
N 1/4 Sec. 28	4403460.440	364822.158
CE 1/16 S-28	4402646.294	365207.916
E 1/16 S-21/28	4403452.229	365225.625
E 1/4 S-28	4402638.546	365616.099
NE S-28	4403444.126	365625.881
CS 1/16 S-15	4405436.336	366424.098
S1/16 S-15/14	4405427.486	367215.598
AP-3 TR-46	4401639.698	366870.799

Corner Locations NAD83 (CORS)				
Range	(GCDB Indicator)	Latitude	Longitude	Height Common Indicator
T 4 S				
R 82 W				
R 82 W	200300	39°40'56.94913"N	106°36'27.96267"W	7890.68 NW Cor S-29
R 82 W	200360	39°41'36.60238"N	106°36'28.55717"W	8173.515 N 1/16 S-19-20
R 82 W	210160	39°39'30.92553"N	106°35'49.93295"W	6639.505 CWNWSE 1/256
R 82 W	210130	39°39'34.22869"N	106°35'49.85297"W	6640.083 NWNWSE 1/256 S-32
R 82 W	220160	39°39'50.82657"N	106°36'11.07095"W	7938.834 NW 1/16 S-32
R 82 W	220200	39°40'03.93694"N	106°35'36.19977"W	7057.504 W 1/16 S-29/32
R 82 W	220340	39°41'24.03071"N	106°36'11.05684"W	8202.142 CW 1/16 S-20
R 82 W	240100	39°39'11.12425"N	106°35'54.70552"W	6308.154 S 1/4 S-32
R 82 W	240120	39°39'24.33375"N	106°35'54.39946"W	6523.317 CS 1/16 S-32
R 82 W	240130	39°39'30.94097"N	106°35'54.24614"W	6553.835 CNS 1/64 S-32
R 82 W	240240	39°40'30.95050"N	106°35'53.26879"W	7480.883 C 1/4 S29
R 82 W	248135	39°39'34.22063"N	106°35'47.69596"W	6691.738 1/1024 S-32
R 82 W	250140	39°39'37.51747"N	106°35'45.45888"W	6802.832 CWE 1/64 S-32
R 82 W	260100	39°39'11.06283"N	106°35'37.47121"W	6422.527 E 1/16 32/5
R 82 W	260140	39°39'37.50216"N	106°35'36.82546"W	6795.697 CE 1/16 S-32
R 82 W	260160	39°39'37.52582"N	106°35'47.61785"W	6739.484 N 1/1024 S-32
R 82 W	260160	39°39'50.71902"N	106°35'36.50560"W	7007.049 NE 1/16 S-32
R 82 W	260240	39°40'31.16291"N	106°35'35.89228"W	7665.644 CE 1/16 S-29
R 82 W	300100	39°39'11.00272"N	106°35'20.23722"W	6478.4 SE Cor S-32
R 82 W	300140	39°39'37.44493"N	106°35'19.57479"W	6701.018 E 1/4 S-32
R 82 W	300200	39°40'03.88497"N	106°35'18.89796"W	7309.509 SE of S-29
R 82 W	300240	39°40'31.37520"N	106°35'18.50794"W	7340.958 1/4 S29/28
R 82 W	300260	39°40'43.73660"N	106°36'28.00029"W	7541.541 N 1/16 S-29
R 82 W	300300	39°40'58.82495"N	106°35'18.16112"W	7323.665 NE S-29

UTM

Comment	Northing	Easting
---------	----------	---------

	4393752.611	362124.55
	4394975.423	362132.304
	4391084.225	362983.293
	4391186.031	362987.011
	4391706.834	362490.525
	4392096.185	363328.631
	4394580.361	362542.206
	4390475.756	362858.688
	4390882.889	362873.234
	4391086.531	362880.516
	4392936.276	362936.756
	4391184.868	363038.408
	4391285.565	363093.526
	4390466.559	363269.388
	4391281.437	363299.25
	4391286.738	363042.082
	4391688.792	363314.107
	4392935.461	363350.863
	4390457.424	363680.081
	4391272.385	363710.298
	4392087.274	363740.857
	4392934.663	363765.155
	4393345.27	362116.353
	4393780.823	363788.401

Township	Range (GCDB Indicator)	Corner Locations NAD83 (CORS)		
		Latitude	Longitude	Height
T5S				
R 75 W				
R 75 W	200500	39°37'19.83603"N	105°48'11.20931"W	
R 75 W	200540	39°37'45.04867"N	105°48'12.03646"W	
R 75 W	240300	39°35'40.77243"N	105°48'42.62273"W	
R 75 W	300440	39°36'53.85703"N	105°48'09.58499"W	
R 75 W	340500	39°37'20.06313"N	105°47'38.61699"W	
R 75 W		39°36'14.97305"N	105°48'21.13078"W	
R 75 W		39°36'58.84199"N	105°48'07.15416"W	
R 75 W		39°36'03.67580"N	105°49'16.93742"W	
R 75 W		39°36'14.62811"N	105°49'16.22812"W	
R 75 W		39°36'13.51586"N	105°48'47.57305"W	
R 75 W		39°36'48.15157"N	105°48'05.44752"W	
R 75 W		39°37'00.73270"N	105°47'55.77613"W	
R 75 W		39°37'00.07073"N	105°47'51.71902"W	
R 75 W		39°37'23.29263"N	105°47'27.88307"W	
R 75 W		39°37'23.58374"N	105°47'28.33401"W	
R 75 W		39°37'00.36202"N	105°47'52.16966"W	
R 75 W		39°37'05.47063"N	105°48'10.47482"W	
R 75 W		39°37'19.26360"N	105°48'03.44866"W	
R 75 W		39°37'19.54588"N	105°48'05.43761"W	
R 75 W		39°37'05.75311"N	105°48'11.40216"W	
R 75 W		39°37'30.97386"N	105°48'16.47522"W	
R 75 W		39°37'43.08043"N	105°48'05.47107"W	
R 75 W		39°37'43.66725"N	105°48'06.49176"W	
R 75 W		39°37'16.52922"N	105°48'16.34085"W	
R 75 W		39°37'31.33298"N	105°48'13.94903"W	
R 75 W		39°37'31.45613"N	105°48'15.22475"W	
R 75 W		39°37'16.66300"N	105°48'17.54031"W	
R 75 W		39°37'06.42604"N	105°48'07.92796"W	
R 75 W		39°37'20.21866"N	105°48'00.90168"W	
R 75 W		39°37'20.76211"N	105°48'02.68515"W	
R 75 W		39°37'06.96936"N	105°48'09.71134"W	
R 75 W		39°37'15.64536"N	105°48'14.93257"W	
R 75 W		39°37'30.24387"N	105°48'12.74541"W	
R 75 W		39°37'30.35996"N	105°48'14.02559"W	
R 75 W		39°37'15.79271"N	105°48'16.11266"W	
R 75 W		39°37'01.05004"N	105°47'50.74555"W	
R 75 W		39°37'10.77963"N	105°47'36.25872"W	
R 75 W		39°37'01.82030"N	105°47'51.52443"W	

R 75 W		
R 75 W	39°36'10.57845"N	105°48'25.06373"W
R 75 W	39°36'10.19884"N	105°48'23.21933"W
R 75 W		
R 75 W	39°35'42.15516"N	105°48'39.35736"W
R 75 W	39°35'47.04262"N	105°48'36.92640"W
R 75 W	39°35'42.99772"N	105°48'40.75646"W
R 75 W		
R 75 W	39°35'43.47032"N	105°48'38.83053"W
R 75 W	39°35'44.20058"N	105°48'40.25964"W
R 75 W		
R 75 W	39°37'26.50638"N	105°47'56.72156"W
R 75 W	39°37'23.36972"N	105°48'15.33547"W
R 75 W	39°37'24.88425"N	105°48'15.68298"W
R 75 W	39°37'27.89534"N	105°47'57.13970"W
R 75 W		
R 75 W	39°37'34.06930"N	105°48'07.20485"W
R 75 W	39°37'48.55682"N	105°48'05.62284"W
R 75 W	39°37'48.42742"N	105°48'03.74028"W
R 75 W	39°37'33.94188"N	105°48'05.31838"W
R 75 W		
R 75 W	39°37'19.05161"N	105°48'08.56725"W
R 75 W	39°37'33.40128"N	105°48'12.79538"W
R 75 W	39°37'33.73040"N	105°48'10.93549"W
R 75 W	39°37'19.36757"N	105°48'06.36757"W
R 75 W		
R 75 W	39°37'27.14060"N	105°47'55.82462"W
R 75 W	39°37'41.72465"N	105°47'59.05056"W
R 75 W	39°37'41.98166"N	105°47'57.14891"W
R 75 W	39°37'27.37544"N	105°47'53.99794"W
R 75 W		
R 75 W	39°36'16.33088"N	105°48'21.13857"W
R 75 W	39°36'18.33922"N	105°48'12.23376"W
R 75 W	39°36'15.48373"N	105°48'11.15733"W
R 75 W		
R 75 W	39°36'10.10697"N	105°48'46.69469"W 10903.129
R 75 W	39°36'10.90131"N	105°48'40.26825"W 10928.338
R 75 W	39°36'06.69648"N	105°48'39.35648"W 10908.49
R 75 W	39°36'05.90229"N	105°48'45.78404"W 10864.677
R 75 W		
R 75 W	39°37'32.33656"N	105°48'03.54408"W
R 75 W	39°37'26.30171"N	105°48'21.03397"W
R 75 W	39°37'27.66145"N	105°48'21.81689"W
R 75 W	39°37'33.68134"N	105°48'04.32303"W
R 75 W		
R 75 W	39°35'38.55783"N	105°48'58.94387"W
R 75 W	39°35'41.88412"N	105°48'56.87250"W
R 75 W		
R 75 W	39°35'42.67418"N	105°48'49.23389"W
R 75 W	39°35'41.81340"N	105°48'57.50114"W
R 75 W		
R 75 W	39°35'45.92316"N	105°48'49.74534"W
R 75 W	39°35'45.00867"N	105°48'58.06596"W

R 75 W	39°35'48.14845"N	105°48'58.57316"W	
R 75 W	39°35'49.11023"N	105°48'50.27538"W	
R 75 W			
R 75 W	39°35'44.27290"N	105°48'42.41392"W	
R 75 W	39°35'56.23112"N	105°48'31.33067"W	
R 75 W	39°35'55.38427"N	105°48'29.80085"W	
R 75 W	39°35'43.43709"N	105°48'40.91675"W	
R 75 W			
R 75 W	39°35'33.10954"N	105°48'46.63533"W	
R 75 W	39°35'21.89207"N	105°48'54.77104"W	
R 75 W	39°35'21.16576"N	105°48'53.09824"W	
R 75 W	39°35'32.39090"N	105°48'44.97934"W	
R 75 W			
R 75 W	39°37'21.26492"N	105°47'37.55015"W	
R 75 W	39°37'27.02654"N	105°47'40.33205"W	
R 75 W	39°37'28.23351"N	105°47'36.15179"W	
R 75 W	39°37'22.47191"N	105°47'33.36991"W	
R 75 W			
R 75 W	39°36'01.42360"N	105°49'02.02312"W	
R 75 W	39°35'57.48723"N	105°49'01.22620"W	
R 75 W			
R 75 W	39°35'22.79611"N	105°49'03.38089"W	
R 75 W	39°35'07.98111"N	105°49'04.53016"W	
R 75 W	39°35'08.06497"N	105°49'06.48329"W	
R 75 W	39°35'22.88794"N	105°49'05.29669"W	
R 75 W			
R 75 W	39°37'27.86141"N	105°48'05.60880"W	
R 75 W	39°37'24.93510"N	105°48'24.43013"W	
R 75 W	39°37'26.37989"N	105°48'24.77981"W	
R 75 W	39°37'29.32797"N	105°48'05.98058"W	
R 75 W			
R 75 W	39°37'23.25991"N	105°47'59.10925"W	
R 75 W	39°37'24.00340"N	105°47'57.99798"W	
R 75 W	39°37'13.95303"N	105°48'14.11574"W	
R 75 W	39°37'13.21884"N	105°48'13.23675"W	
R 75 W			
R 75 W	39°37'12.84542"N	105°48'12.69024"W	
R 75 W	39°37'01.50253"N	105°48'25.07188"W	
R 75 W	39°37'02.42311"N	105°48'26.46360"W	
R 75 W	39°37'13.79628"N	105°48'14.16357"W	
R 75 W			
R 75 W	39°36'26.72593"N	105°49'04.32293"W	
R 75 W	39°36'15.66713"N	105°49'16.72881"W	11003.395
R 75 W	39°36'16.66822"N	105°49'18.38992"W	11020.402
R 75 W	39°36'25.72479"N	105°49'02.66181"W	
R 75 W			
R 75 W	39°36'53.83707"N	105°47'56.05543"W	
R 75 W	39°37'01.10882"N	105°47'47.42758"W	
R 75 W	39°37'00.31061"N	105°47'45.74110"W	
R 75 W	39°36'53.04216"N	105°47'54.49117"W	
R 75 W	39°36'48.38696"N	105°47'56.69414"W	
R 75 W	39°36'49.18561"N	105°47'58.34752"W	
R 75 W			

R 75 W	39°37'04.55927"N	105°47'42.55806"W
R 75 W	39°36'59.41705"N	105°47'49.56907"W
R 75 W	39°36'53.77687"N	105°47'55.80627"W
R 75 W	39°37'00.45924"N	105°47'50.98195"W
R 75 W		
R 75 W	39°37'23.50667"N	105°47'48.44060"W
R 75 W	39°37'20.18065"N	105°47'57.52095"W
R 75 W	39°37'32.40011"N	105°47'59.48404"W
R 75 W	39°37'20.09962"N	105°47'46.50175"W
R 75 W		
R 75 W	39°37'18.33841"N	105°48'06.03196"W
R 75 W	39°37'18.00638"N	105°48'04.13436"W
R 75 W	39°37'18.60815"N	105°47'56.57063"W
R 75 W	39°37'32.74712"N	105°48'01.37754"W
R 75 W		
R 75 W	39°36'02.33502"N	105°48'39.44834"W
R 75 W	39°36'05.30298"N	105°48'35.91305"W
R 75 W	39°36'00.99119"N	105°48'31.76966"W
R 75 W	39°35'58.02580"N	105°48'35.29616"W
R 75 W		
R 75 W	39°35'37.57617"N	105°48'56.76573"W
R 75 W	39°35'40.07919"N	105°48'58.70392"W
R 75 W	39°35'25.16924"N	105°48'58.72108"W
R 75 W	39°35'25.17212"N	105°48'56.78517"W
R 75 W	39°35'40.07542"N	105°48'56.77120"W
R 75 W	39°35'40.07368"N	105°48'57.86710"W
R 75 W	39°35'25.16708"N	105°49'00.62739"W
R 75 W	39°35'40.06809"N	105°48'59.79048"W
R 75 W		
R 75 W	39°37'11.90886"N	105°47'37.70177"W
R 75 W	39°37'13.31418"N	105°47'38.25486"W
R 75 W		
R 75 W	39°35'54.49314"N	105°48'34.91108"W
R 75 W	39°36'08.50093"N	105°48'28.70273"W
R 75 W	39°36'08.01875"N	105°48'26.88811"W
R 75 W	39°35'54.00833"N	105°48'33.09108"W
R 75 W		
R 75 W	39°36'09.71086"N	105°48'26.92103"W
R 75 W	39°35'55.68406"N	105°48'33.11919"W
R 75 W	39°36'09.22658"N	105°48'25.10848"W
R 75 W		
R 75 W	39°37'12.30788"N	105°48'09.96981"W
R 75 W	39°37'12.10857"N	105°48'08.05046"W
R 75 W	39°37'05.46852"N	105°48'06.30766"W
R 75 W	39°36'57.51754"N	105°48'07.61592"W
R 75 W	39°36'57.71690"N	105°48'09.53518"W
R 75 W		
R 75 W	39°35'45.50316"N	105°49'00.41523"W
R 75 W	39°35'57.48944"N	105°48'56.96384"W
R 75 W	39°35'59.88710"N	105°48'55.05955"W
R 75 W	39°35'57.36472"N	105°48'55.08271"W
R 75 W	39°35'45.50595"N	105°48'58.45765"W
R 75 W		

R 75 W	39°35'59.88541"N	105°48'56.97537"W
R 75 W	39°35'45.58162"N	105°49'00.34936"W
R 75 W		
R 75 W	39°35'45.59152"N	105°49'02.33372"W
R 75 W	39°35'59.88371"N	105°48'58.89118"W
R 75 W	39°35'59.88094"N	105°49'00.81534"W
R 75 W	39°35'45.61554"N	105°49'04.33490"W
R 75 W		
R 75 W	39°35'48.47695"N	105°48'57.54751"W
R 75 W	39°35'53.32683"N	105°48'56.80826"W
R 75 W	39°36'02.23440"N	105°48'55.06255"W
R 75 W	39°36'02.88655"N	105°48'53.12936"W
R 75 W	39°35'57.32951"N	105°48'53.14532"W
R 75 W	39°35'53.01674"N	105°48'54.96276"W
R 75 W	39°35'48.48779"N	105°48'55.62030"W
R 75 W		
R 75 W	39°36'47.95143"N	105°48'04.97578"W
R 75 W		
R 75 W	39°37'00.80496"N	105°47'55.94222"W
R 75 W	39°37'13.59450"N	105°47'46.07338"W
R 75 W		
R 75 W	39°35'59.06809"N	105°48'49.25018"W
R 75 W	39°35'58.89894"N	105°48'43.53091"W
R 75 W	39°36'03.65794"N	105°48'43.29551"W
R 75 W	39°36'03.82657"N	105°48'49.01471"W
R 75 W		
R 75 W	39°35'49.02012"N	105°48'51.11212"W
R 75 W	39°35'52.14590"N	105°48'51.71473"W
R 75 W	39°35'53.32678"N	105°48'41.21400"W
R 75 W	39°35'50.97736"N	105°48'40.78179"W
R 75 W	39°35'50.12375"N	105°48'48.37261"W
R 75 W	39°35'49.34121"N	105°48'48.21639"W
R 75 W		
R 75 W	39°35'45.07144"N	105°48'46.01545"W
R 75 W	39°35'31.85029"N	105°48'54.69042"W
R 75 W	39°35'32.52419"N	105°48'56.52311"W
R 75 W	39°35'37.59889"N	105°48'53.06370"W
R 75 W	39°35'43.58106"N	105°48'49.39200"W
R 75 W	39°35'45.74599"N	105°48'47.72396"W
R 75 W		
R 75 W	39°35'43.04869"N	105°48'40.84110"W
R 75 W	39°35'42.30025"N	105°48'39.58000"W
R 75 W	39°35'29.73262"N	105°48'49.29921"W
R 75 W	39°35'30.49362"N	105°48'50.93522"W
R 75 W		
R 75 W	39°35'41.51418"N	105°48'44.00718"W
R 75 W	39°35'33.65926"N	105°48'50.57299"W
R 75 W	39°35'33.22105"N	105°48'48.74251"W
R 75 W	39°35'41.02078"N	105°48'42.13717"W
R 75 W		
R 75 W	39°35'40.15520"N	105°48'45.15047"W
R 75 W	39°35'41.81135"N	105°48'48.17260"W
R 75 W	39°35'34.62653"N	105°48'52.87397"W

R 75 W		
R 75 W	39°36'09.78345"N	105°48'27.72149"W
R 75 W	39°36'22.06834"N	105°48'16.99514"W
R 75 W	39°36'21.23153"N	105°48'15.39349"W
R 75 W	39°36'08.94539"N	105°48'26.11943"W
R 75 W		
R 75 W	39°37'12.11486"N	105°47'37.52292"W
R 75 W	39°37'14.03708"N	105°47'32.89286"W
R 75 W	39°37'22.46427"N	105°47'24.22587"W
R 75 W	39°37'12.88900"N	105°47'31.63340"W
R 75 W	39°37'10.90599"N	105°47'36.38552"W
R 75 W		
R 75 W	39°37'13.19834"N	105°47'32.12890"W
R 75 W	39°37'09.99384"N	105°47'35.48539"W
R 75 W	39°37'05.31465"N	105°47'43.45319"W
R 75 W	39°37'04.36292"N	105°47'41.90945"W
R 75 W	39°37'08.92340"N	105°47'34.13799"W
R 75 W	39°37'12.27437"N	105°47'30.62723"W
R 75 W		
R 75 W	39°37'20.58132"N	105°47'30.34379"W
R 75 W	39°37'21.32336"N	105°47'24.20278"W
R 75 W	39°37'27.97015"N	105°47'14.44331"W
R 75 W	39°37'19.92153"N	105°47'23.36172"W
R 75 W	39°37'19.26460"N	105°47'28.83912"W
R 75 W		
R 75 W	39°37'22.88713"N	105°47'17.65252"W
R 75 W		
R 75 W	39°37'25.03249"N	105°47'54.79228"W
R 75 W	39°37'39.70885"N	105°47'52.25537"W
R 75 W		
R 75 W	39°37'32.25729"N	105°48'18.80957"W
R 75 W	39°37'43.58809"N	105°48'06.32822"W
R 75 W		
R 75 W	39°37'45.24088"N	105°48'09.33105"W
R 75 W	39°37'44.38424"N	105°48'07.76954"W
R 75 W	39°37'25.15582"N	105°47'34.90250"W
R 75 W	39°37'22.21826"N	105°47'17.43576"W
R 75 W	39°37'26.61184"N	105°47'34.49457"W
R 75 W		
R 75 W	39°37'20.76503"N	105°47'39.25928"W
R 75 W	39°37'23.13572"N	105°47'31.17164"W
R 75 W	39°37'21.90661"N	105°47'30.05565"W
R 75 W	39°37'16.61331"N	105°47'35.48928"W
R 75 W		
R 75 W	39°37'23.06428"N	105°48'20.81216"W
R 75 W	39°37'30.15522"N	105°48'03.85565"W
R 75 W	39°37'28.88086"N	105°48'02.87054"W
R 75 W	39°37'21.76408"N	105°48'19.90713"W
R 75 W		
R 75 W	39°37'24.96254"N	105°48'20.41403"W
R 75 W	39°37'31.38523"N	105°48'03.09198"W
R 75 W	39°37'30.15953"N	105°48'02.25197"W

R 75 W	39°37'23.70907"N	105°48'19.65908"W
R 75 W		
R 75 W	39°37'32.69348"N	105°48'03.99064"W
R 75 W	39°37'26.30408"N	105°48'21.22317"W
R 75 W		
R 75 W	39°36'34.02760"N	105°48'02.16504"W
R 75 W	39°36'47.59240"N	105°47'54.37464"W
R 75 W	39°36'46.39287"N	105°47'50.86053"W
R 75 W		
R 75 W	39°36'35.21728"N	105°48'05.67192"W
R 75 W	39°36'48.79626"N	105°47'57.86538"W
R 75 W		
R 75 W	39°36'47.71159"N	105°48'04.53822"W
R 75 W		
R 75 W	39°36'37.53329"N	105°48'14.74278"W
R 75 W	39°36'39.39150"N	105°48'17.73962"W
R 75 W	39°36'50.91352"N	105°48'05.75242"W
R 75 W	39°36'49.05529"N	105°48'02.75560"W
R 75 W		
R 75 W	39°37'12.83094"N	105°47'44.42056"W
R 75 W	39°37'11.39079"N	105°47'41.05450"W
R 75 W	39°36'58.67954"N	105°47'50.97163"W
R 75 W		
R 75 W	39°36'37.87168"N	105°47'53.62086"W
R 75 W	39°36'35.27006"N	105°47'49.20099"W
R 75 W	39°36'31.34347"N	105°47'53.07955"W
R 75 W		
R 75 W	39°36'30.74068"N	105°48'01.71640"W
R 75 W	39°36'32.94554"N	105°47'59.53430"W
R 75 W	39°36'32.56302"N	105°47'58.87247"W
R 75 W	39°36'33.94029"N	105°47'57.49133"W
R 75 W	39°36'27.74249"N	105°47'56.63636"W
R 75 W		
R 75 W	39°36'33.26350"N	105°47'59.92650"W
R 75 W	39°36'44.35471"N	105°47'47.20734"W
R 75 W	39°36'46.14925"N	105°47'50.24265"W
R 75 W	39°36'34.35745"N	105°48'01.90776"W
R 75 W		
R 75 W	39°35'15.20341"N	105°48'55.23845"W
R 75 W	39°35'02.15085"N	105°49'04.00755"W
R 75 W	39°35'04.79737"N	105°49'10.76776"W
R 75 W	39°35'18.31433"N	105°49'01.88172"W
R 75 W		
R 75 W	39°35'16.87406"N	105°48'48.95464"W
R 75 W	39°35'03.62057"N	105°48'57.88218"W
R 75 W	39°35'06.32850"N	105°49'04.92648"W
R 75 W	39°35'19.63715"N	105°48'55.80639"W
R 75 W		
R 75 W	39°35'28.41731"N	105°48'46.52740"W
R 75 W	39°35'30.30009"N	105°48'51.31631"W
R 75 W	39°35'31.10361"N	105°48'53.36018"W
R 75 W		

R 76 W

R 76 W				
R 76 W	500100	39°33'56.78102"N	105°51'25.28490"W	10763.04
R 76 W	640200	39°34'48.92859"N	105°50'53.71469"W	11871.124
R 76 W				
R 76 W	901220	39°35'05.29110"N	105°52'02.28416"W	
R 76 W	901190	39°34'51.60171"N	105°51'55.12618"W	10480.757
R 76 W	901180	39°34'50.91647"N	105°51'56.91669"W	10440.307
R 76 W	901170	39°34'49.57014"N	105°51'56.11659"W	10460.156
R 76 W	901160	39°34'50.17271"N	105°51'54.42982"W	10492.795
R 76 W	901150	39°34'45.83841"N	105°51'52.18563"W	
R 76 W				
R 76 W		39°35'50.0"N	105°52'09.6"W	
R 76 W				
R 76 W		39°35'08.19532"N	105°51'11.76931"W	
R 76 W		39°35'05.41704"N	105°51'20.09182"W	
R 76 W		39°35'05.88823"N	105°51'29.60818"W	11219.974
R 76 W		39°35'07.35807"N	105°51'29.45058"W	11217.084
R 76 W		39°35'06.84898"N	105°51'20.51448"W	11697.532
R 76 W		39°35'09.82954"N	105°51'11.63864"W	
R 76 W				
R 76 W		39°34'53.72603"N	105°51'44.74192"W	10746.36
R 76 W		39°34'55.07311"N	105°51'45.54873"W	10746.11
R 76 W				
R 76 W		39°35'47.0"N	105°51'39.1"W	
R 76 W				
R 76 W		39°34'20.62371"N	105°52'08.03441"W	11390.607
R 76 W		39°34'26.79700"N	105°51'51.39325"W	11005.715
R 76 W				
R 76 W		39°34'24.45512"N	105°51'50.36468"W	10522.861
R 76 W		39°34'14.27763"N	105°52'02.61547"W	11245.242
R 76 W		39°34'15.30223"N	105°52'03.99511"W	11265.351
R 76 W				
R 76 W		39°34'50.15018"N	105°51'16.56777"W	11243.421
R 76 W		39°34'50.29364"N	105°51'16.65053"W	11237.706
R 76 W				
R 76 W		39°34'47.45780"N	105°51'40.26693"W	10744.431
R 76 W		39°34'49.40161"N	105°51'21.28233"W	11167.232
R 76 W		39°34'48.94545"N	105°51'40.32913"W	10718.852
R 76 W				
R 76 W		39°34'59.20806"N	105°51'33.69409"W	
R 76 W		39°35'09.95217"N	105°51'19.82484"W	
R 76 W		39°35'08.90715"N	105°51'18.48081"W	11751.49
R 76 W		39°34'58.13492"N	105°51'32.30555"W	11058.029
R 76 W				
R 76 W		39°34'55.47682"N	105°51'45.92243"W	10692.096
R 76 W		39°35'03.69205"N	105°51'29.98521"W	11246.964
R 76 W		39°35'02.46839"N	105°51'28.94226"W	11330.737
R 76 W		39°34'54.24682"N	105°51'44.87510"W	10707.145
R 76 W				
R 76 W		39°34'51.28411"N	105°50'46.80418"W	
R 76 W		39°35'00.97566"N	105°51'00.79460"W	
R 76 W		39°35'02.07648"N	105°50'59.53300"W	

R 76 W	39°34'52.38837"N	105°50'45.52834"W	12012.143
R 76 W			
R 76 W	39°35'00.03099"N	105°51'16.94261"W	11361.901
R 76 W	39°34'59.83045"N	105°51'36.16156"W	11054.458
R 76 W	39°35'01.31682"N	105°51'36.05508"W	11064.295
R 76 W	39°35'01.52444"N	105°51'16.92378"W	11438.699
R 76 W			
	39°35'00.36663"N	105°50'57.75798"W	
R 76 W	39°35'00.86223"N	105°51'17.01429"W	11397.075
R 76 W	39°35'02.21812"N	105°51'16.92929"W	11470.818
	39°35'01.85501"N	105°50'57.70732"W	
R 76 W			
R 76 W	39°33'50.56"N	105°51'37.54"W	
R 76 W	39°33'58.46001"N	105°51'38.08100"W	10631.221
R 76 W	39°33'58.47495"N	105°51'40.37700"W	10623.599
R 76 W	39°33'50.57"N	105°51'42.19"W	10728.95
R 76 W			
R 76 W	39°35'05.83959"N	105°51'12.93294"W	11654.014
R 76 W	39°34'56.91674"N	105°51'28.30136"W	
R 76 W	39°34'58.28231"N	105°51'29.42418"W	
R 76 W	39°35'07.03353"N	105°51'14.06078"W	
R 76 W			
R 76 W	39°35'05.22440"N	105°51'11.83025"W	
R 76 W	39°34'53.78250"N	105°51'23.75739"W	11068.732
R 76 W	39°34'54.63333"N	105°51'25.29414"W	11071.892
R 76 W	39°35'06.14732"N	105°51'13.30895"W	11667.163
R 76 W			
R 76 W	39°35'13.42370"N	105°51'09.55915"W	
R 76 W			
R 76 W	39°34'58.66635"N	105°51'11.19879"W	11338.905
R 76 W	39°35'13.34831"N	105°51'08.62250"W	12057.945
R 76 W	39°35'13.49889"N	105°51'10.52866"W	12056.205
R 76 W	39°34'58.81495"N	105°51'13.10688"W	11321.635
R 76 W			
R 76 W	39°34'49.10586"N	105°51'41.17679"W	10757.664
R 76 W	39°35'01.29711"N	105°51'29.99753"W	11264.458
R 76 W	39°35'02.01158"N	105°51'31.49087"W	11239.946
R 76 W	39°34'49.96465"N	105°51'42.73655"W	10714.557
R 76 W			
R 76 W	39°34'57.95878"N	105°51'33.93523"W	
R 76 W	39°34'57.32276"N	105°51'24.92756"W	11174.289
R 76 W	39°34'57.52655"N	105°51'14.80707"W	
	39°34'59.00470"N	105°51'14.85800"W	
R 76 W	39°34'58.80696"N	105°51'24.85845"W	11234.152
R 76 W	39°34'59.45163"N	105°51'33.98532"W	11085.444
R 76 W			
R 76 W	39°34'09.59872"N	105°52'09.20969"W	11552.521
R 76 W	39°34'19.93479"N	105°51'55.73074"W	10858.008
R 76 W	39°34'17.84851"N	105°51'52.99949"W	11005.715
R 76 W	39°34'07.49825"N	105°52'06.51254"W	11482.114
R 76 W			
R 76 W	39°34'48.15522"N	105°50'53.37426"W	11926.635
R 76 W	39°34'38.61293"N	105°51'08.01401"W	11636.763

R 76 W	39°34'36.71940"N	105°51'04.97312"W	11602.384
R 76 W	39°34'36.91969"N	105°51'05.03825"W	11607.985
R 76 W			
R 76 W	39°34'50.92797"N	105°50'47.23090"W	
R 76 W			
R 76 W	39°34'46.13352"N	105°50'45.94610"W	12176.308
R 76 W	39°34'48.34266"N	105°50'43.37452"W	12089.664
R 76 W			
R 76 W			
R 76 W	39°34'52.84119"N	105°51'00.94337"W	11590.487
	39°34'55.29402"N	105°50'58.61090"W	11590.487
	39°35'09.95217"N	105°51'19.82484"W	11590.487
R 76 W			
R 76 W	39°34'15.90846"N	105°52'15.84559"W	11682.823
R 76 W	39°34'25.38011"N	105°52'00.73162"W	10934.908
R 76 W	39°34'26.28428"N	105°52'01.27771"W	11005.715
R 76 W	39°34'23.60295"N	105°51'59.65616"W	11005.715
R 76 W			
R 76 W	39°34'16.69660"N	105°52'06.08015"W	11339.021
R 76 W	39°34'25.47647"N	105°51'50.57780"W	11005.715
R 76 W	39°34'22.68490"N	105°51'49.14708"W	10552.144
R 76 W	39°34'17.87144"N	105°52'06.39521"W	11348.14
R 76 W			
R 76 W	39°35'47.6"N	105°52'03.2"W	
R 76 W	39°35'52.5"N	105°51'04.1"W	
R 76 W	39°35'53.4"N	105°51'58.8"W	
R 76 W	39°35'48.7"N	105°51'58.1"W	
R 76 W	39°35'46.2"N	105°52'10.2"W	
	39°35'00.53190"N	105°51'36.11137"W	
	39°35'01.33311"N	105°51'34.55829"W	
	39°35'00.40762"N	105°50'59.98721"W	
	39°35'01.89650"N	105°50'59.74270"W	
	39°35'01.88428"N	105°50'59.25514"W	
	39°35'00.83754"N	105°50'57.74195"W	
	39°35'02.09859"N	105°51'10.59651"W	
	39°35'02.13498"N	105°51'12.52395"W	
	39°35'00.64271"N	105°51'12.78594"W	
	39°35'00.60733"N	105°51'10.85817"W	
	39°35'06.01758"N	105°51'13.10106"W	
	39°35'05.30950"N	105°51'11.96657"W	
	39°35'05.04990"N	105°51'12.01215"W	
	39°35'02.18175"N	105°51'15.00207"W	
	39°35'00.71150"N	105°51'16.53471"W	
	39°35'00.32474"N	105°51'16.93788"W	
	39°35'00.02781"N	105°51'17.24738"W	
	39°34'58.93496"N	105°51'18.38659"W	
	39°34'57.42276"N	105°51'19.96290"W	
	39°34'57.37281"N	105°51'22.44267"W	
	39°34'57.49114"N	105°51'27.31210"W	
	39°34'57.60071"N	105°51'28.86375"W	
	39°34'57.88646"N	105°51'32.91089"W	
	39°34'59.26896"N	105°51'33.97919"W	

39°34'59.44010"N	105°51'33.82204"W
39°34'59.03602"N	105°51'28.10107"W
39°34'59.85893"N	105°51'33.43747"W
39°34'59.93107"N	105°51'26.52983"W
39°34'59.89434"N	105°51'30.04769"W
39°34'59.23343"N	105°51'30.89583"W
39°34'58.81877"N	105°51'25.02555"W
39°34'59.96739"N	105°51'23.04727"W
39°35'00.00221"N	105°51'19.70572"W
39°34'58.88590"N	105°51'20.86770"W
39°35'01.51132"N	105°51'18.13486"W
39°35'01.48644"N	105°51'20.43092"W
39°35'04.81779"N	105°51'14.69296"W
39°35'02.72191"N	105°51'29.15836"W
39°35'01.40314"N	105°51'28.11142"W
39°35'01.44922"N	105°51'23.86469"W
39°34'59.85293"N	105°51'34.01105"W
39°35'07.02499"N	105°51'23.60362"W
39°35'06.88126"N	105°51'21.08091"W
39°35'05.55060"N	105°51'22.78870"W
39°35'05.67710"N	105°51'25.34361"W
39°34'55.20728"N	105°51'45.65709"W
39°35'00.83756"N	105°50'57.74200"W
39°35'01.88455"N	105°50'59.74269"W
39°35'01.89355"N	105°50'59.74269"W
39°35'00.40761"N	105°50'59.98715"W
39°34'57.60059"N	105°51'30.89597"W
39°34'59.03572"N	105°51'28.10128"W
39°34'59.89490"N	105°51'30.04682"W
39°34'58.88590"N	105°51'20.86764"W
39°35'01.51044"N	105°51'18.13523"W
39°35'01.48620"N	105°51'20.43031"W

R 77 W

R 77 W	200440	39°37'00.03138"N	106°01'30.74571"W	9055.647
R 77 W	239622	39°38'32.79486"N	106°02'05.30231"W	9111.216
R 77 W	240620	39°37'39.44125"N	106°02'04.88188"W	9120.71
R 77 W	240640	39°37'52.48378"N	106°02'04.86564"W	9181.135
R 77 W	240640	39°38'44.60646"N	106°02'05.40383"W	9346.127
R 77 W	241639	39°38'44.10795"N	106°02'05.15677"W	9314.95
R 77 W	250620	39°37'39.36314"N	106°01'56.31413"W	9270.506
R 77 W	260600	39°37'26.24273"N	106°01'47.81982"W	9088.556
R 77 W	260620	39°37'39.28553"N	106°01'47.73864"W	9236.108
R 77 W	260620	39°38'31.49385"N	106°01'48.01148"W	9274.453
R 77 W	260628	39°38'36.71484"N	106°01'48.16524"W	9159.107
R 77 W	260640	39°38'44.57207"N	106°01'48.40576"W	9309.885
R 77 W	300240	39°35'15.70040"N	106°00'23.59916"W	9099.627
R 77 W	300300	39°35'41.87597"N	106°01'30.41849"W	9355.49
R 77 W	300340	39°36'07.93024"N	106°01'30.57636"W	9223.087
R 77 W	300440	39°36'59.94425"N	106°00'23.97655"W	9435.518
R 77 W	300500	39°37'26.08659"N	106°01'30.75644"W	9259.491
R 77 W	300620	39°38'31.43600"N	106°01'30.91237"W	9673.875
R 77 W	300640	39°38'44.49517"N	106°01'31.38254"W	9228.958

R 77 W	320220	39°35'02.61691"N	106°01'13.52337"W	9233.306
R 77 W	320239	39°35'15.26496"N	106°01'13.56664"W	9130.05
R 77 W	320240	39°35'15.72204"N	106°01'13.57146"W	9126.629
R 77 W	320300	39°35'41.85602"N	106°01'13.69203"W	9058.085
R 77 W	321300	39°35'41.85266"N	106°01'13.04193"W	9054.948
R 77 W	331301	39°35'42.56124"N	106°01'04.35056"W	9042.143
R 77 W	340220	39°35'02.60786"N	106°00'56.78855"W	9156.251
R 77 W	340240	39°35'15.71839"N	106°00'56.85925"W	9097.669
R 77 W	340300	39°35'41.83944"N	106°00'56.97701"W	9076.164
R 77 W	340400	39°36'33.93560"N	106°00'57.36129"W	9078.857
R 77 W	340540	39°37'00.03764"N	106°00'57.34829"W	9308.916
R 77 W	360240	39°35'15.71286"N	106°00'40.22419"W	9177.256
R 77 W	370210	39°34'56.06961"N	106°00'31.81224"W	9147.15
R 77 W	370220	39°35'02.61976"N	106°00'31.84515"W	9203.492
R 77 W	400220	39°35'02.61357"N	106°00'23.52075"W	9187.785
R 77 W	410200	39°34'49.52035"N	106°00'14.92335"W	9117.215
R 77 W	420200	39°34'49.51013"N	106°00'06.38154"W	9119.591
R 77 W	440140	39°34'23.46715"N	105°59'49.19328"W	9156.04
R 77 W	440160	39°34'36.47967"N	105°59'49.24137"W	9195.237
R 77 W	440200	39°34'49.49483"N	105°59'49.29222"W	9162.926
R 77 W	450260	39°35'28.78169"N	105°59'40.82478"W	9165.696
R 77 W	450300	39°35'41.85998"N	105°59'40.84190"W	9257.795
R 77 W	450310	39°35'48.31115"N	105°59'40.85792"W	9244.816
R 77 W	450313	39°35'50.27911"N	105°59'40.86218"W	9224.795
R 77 W	459376	39°36'31.30805"N	105°59'33.88796"W	9367.83
R 77 W	459379	39°36'33.65080"N	105°59'34.35481"W	9379.277
R 77 W	459400	39°36'33.84104"N	105°59'34.15721"W	9380.299
R 77 W	460140	39°34'23.46910"N	105°59'32.23387"W	9288.562
R 77 W	460160	39°34'36.49259"N	105°59'32.22155"W	9230.631
R 77 W	460240	39°35'15.69790"N	105°59'32.24399"W	9234.266
R 77 W	460250	39°35'22.24239"N	105°59'32.25131"W	9230.19
R 77 W	460260	39°35'28.78169"N	105°59'40.82494"W	9165.723
R 77 W	460260	39°35'28.78652"N	105°59'32.26044"W	9223.304
R 77 W	460340	39°36'07.65215"N	105°59'32.30982"W	9116.73
R 77 W	460360	39°36'20.74538"N	105°59'32.36356"W	9341.528
R 77 W	461375	39°36'30.67542"N	105°59'32.41323"W	9365.349
R 77 W	470160	39°34'36.49950"N	105°59'23.71001"W	9356.417
R 77 W	470200	39°34'49.52913"N	105°59'23.67592"W	9292.732
R 77 W	470220	39°35'02.61193"N	105°59'23.68339"W	9299.473
R 77 W	470230	39°35'09.15707"N	105°59'23.68446"W	9322.153
R 77 W	470250	39°35'15.69932"N	105°59'23.69550"W	9355.647
R 77 W	470400	39°36'33.80180"N	105°59'23.79794"W	9463.435
R 77 W	500200	39°34'49.52739"N	106°00'23.46825"W	9148.881
R 77 W	500315	39°35'51.50406"N	105°59'15.07078"W	9163.358
R 77 W	500345	39°36'10.99021"N	105°59'15.13387"W	9156.942
R 77 W	500348	39°36'12.93735"N	105°59'15.14627"W	9170.367
R 77 W	500360	39°36'20.69893"N	105°59'15.18807"W	9343.644
R 77 W	500370	39°36'27.25602"N	105°59'15.22332"W	9481.497
R 77 W	510320	39°35'54.71241"N	105°59'06.75030"W	9153.289
R 77 W	520335	39°35'51.49853"N	105°59'06.74741"W	9225.202
R 77 W	540330	39°36'01.27516"N	105°58'41.78015"W	9212.587
R 77 W	540370	39°36'27.32528"N	105°58'41.76059"W	9288.616
R 77 W	560400	39°36'33.81779"N	105°58'24.87778"W	9309.699

R 77 W	600400	39°36'33.77778"N	105°58'08.03468"W	9265.302
R 77 W	600410	39°36'40.30009"N	105°58'08.03503"W	9416.323
R 77 W	610410	39°36'41.31490"N	105°57'34.64883"W	9423.567
R 77 W	640400	39°36'34.78485"N	105°57'34.59245"W	9333.545
R 77 W	644400	39°36'34.87572"N	105°57'30.98142"W	9333.437
R 77 W	645407	39°36'39.56980"N	105°57'30.42133"W	9403.345
R 77 W	460160	39°34'36.49266"N	105°59'32.13730"W	9230.631
R 77 W				
R 77 W		39°36'00.17729"N	105°58'41.85377"W	9211.298
R 77 W		39°36'00.30259"N	105°58'42.96307"W	9211.299
R 77 W		39°35'55.28041"N	105°59'04.21768"W	9159.114
R 77 W		39°36'35.05065"N	105°59'28.01167"W	9418.948
R 77 W		39°36'31.36881"N	105°59'33.95635"W	9368.08
R 77 W		39°38'35.96524"N	106°01'51.48389"W	9162.727
R 77 W		39°38'36.07903"N	106°01'48.15122"W	9158.814
R 77 W		39°38'35.58993"N	106°01'53.14049"W	9156.483
R 77 W		39°36'33.91796"N	105°58'24.79337"W	9311.98
R 77 W		39°36'33.91483"N	105°58'25.45342"W	9312.789
R 77 W		39°35'57.06916"N	106°01'30.11634"W	9299.227
R 77 W		39°35'57.09542"N	106°01'13.01049"W	9349.264
R 77 W		39°36'07.70622"N	106°00'23.81857"W	9035.492
R 77 W		39°36'08.94593"N	106°00'23.82535"W	9034.581

R 78 W

R 78 W	100200	39°34'49.93602"N	106°03'46.77672"W	9183.794
R 78 W	120100	39°33'57.69425"N	106°03'29.00041"W	9004.829
R 78 W	120140	39°34'23.87986"N	106°03'28.80157"W	9047.708
R 78 W	200100	39°34'50.02802"N	106°02'38.33130"W	9306.791
R 78 W	500400	39°36'34.20948"N	106°06'04.85937"W	9540.188
R 78 W	500440	39°37'00.31119"N	106°06'05.20053"W	9525.482
R 78 W	500460	39°37'13.35793"N	106°06'05.12528"W	9617.065
R 78 W	500500	39°37'26.41862"N	106°06'05.07935"W	9691.18
R 78 W	500600	39°37'26.69355"N	106°04'55.53146"W	9192.995
R 78 W	500600	39°37'26.66169"N	106°04'55.48988"W	9226.302
R 78 W	501124	39°34'13.61906"N	106°06'02.43985"W	9060.796
R 78 W	520100	39°33'57.49304"N	106°05'46.15141"W	9099.564
R 78 W	520113	39°34'05.76647"N	106°05'46.21491"W	9041.766
R 78 W	530440	39°37'00.42468"N	106°05'38.91597"W	9480.237
R 78 W	540100	39°33'57.86985"N	106°05'28.79061"W	9070.712
R 78 W	540400	39°36'34.34533"N	106°05'30.00352"W	9295.52
R 78 W	540440	39°37'00.44971"N	106°05'30.11773"W	9390.859
R 78 W	540500	39°37'26.51333"N	106°05'30.22902"W	9418.443
R 78 W	540560	39°38'05.68559"N	106°05'30.64161"W	9211.488
R 78 W	540600	39°38'18.71531"N	106°05'30.78064"W	9158.772
R 78 W	600114	39°34'04.63453"N	106°04'54.07539"W	9096.756
R 78 W	600340	39°36'08.56086"N	106°04'54.94486"W	9023.002
R 78 W	600400	39°36'34.45085"N	106°04'55.19875"W	9157.746
R 78 W	600440	39°37'00.59931"N	106°04'55.42376"W	9177.166
R 78 W	600440	39°37'00.60061"N	106°04'55.42122"W	9177.025
R 78 W	600500	39°37'26.66169"N	106°04'55.48988"W	9226.302
R 78 W	600560	39°38'05.82631"N	106°04'55.69525"W	8797.165
R 78 W	624200	39°34'48.93007"N	106°04'34.16947"W	8993.117
R 78 W	640134	39°34'20.26815"N	106°04'21.10204"W	9105.138

R 78 W	640200	39°34'48.25644"N	106°04'22.04226"W	9016.759
R 78 W	640400	39°36'34.30984"N	106°04'21.36474"W	9226.186
R 78 W	652152	39°34'31.48203"N	106°04'10.55203"W	9162.308
R 78 W	652201	39°34'48.81605"N	106°04'10.55069"W	9076.293
R 78 W	660460	39°37'26.47424"N	106°03'47.71406"W	8797.702
R 78 W	673152	39°34'31.47986"N	106°03'52.07040"W	9042.585
R 78 W	840020	39°34'01.39665"N	106°05'07.50788"W	9074.442
R 78 W	934100	39°34'22.30713"N	106°04'17.48361"W	9098.507
R 78 W	935020	39°34'02.09179"N	106°05'02.61916"W	9085.838
R 78 W	935030	39°34'02.28244"N	106°05'00.67346"W	9088.958
R 78 W	935040	39°34'02.51098"N	106°04'59.10782"W	9086.801
R 78 W	935060	39°34'03.06240"N	106°04'57.10278"W	9093.409
R 78 W	935070	39°34'03.53595"N	106°04'56.03744"W	9094.217
R 78 W	935070	39°34'16.80808"N	106°04'27.23711"W	9107.695
R 78 W	935075	39°34'06.53453"N	106°04'50.67127"W	9106.967
R 78 W	937200	39°34'14.35976"N	106°04'24.89014"W	9126.409
R 78 W	937210	39°34'09.85986"N	106°04'34.59712"W	9130.404
R 78 W	937220	39°34'05.05275"N	106°04'43.99805"W	9129.171
R 78 W		39°34'16.67302"N	106°06'07.16618"W	9052.797
R 78 W		39°34'19.16706"N	106°06'11.60311"W	9055.259
R 78 W		39°34'20.21325"N	106°06'13.46002"W	9065.318
R 78 W		39°34'20.73377"N	106°06'14.38774"W	9066.717
R 78 W		39°34'21.23404"N	106°06'15.27644"W	9063.95
R 78 W		39°34'15.56762"N	106°06'05.19634"W	9059.959
R 78 W		39°34'17.59809"N	106°06'08.81570"W	9051.253
R 78 W		39°34'18.64373"N	106°06'10.67516"W	9059.382
R 78 W		39°34'23.29215"N	106°06'18.93628"W	9052.287
R 78 W		39°35'55.10763"N	106°05'24.82883"W	9089.045
R 78 W		39°35'55.15717"N	106°05'14.65215"W	9025.746
R 78 W		39°35'48.98792"N	106°05'30.07381"W	9023.791
R 78 W		39°35'55.08539"N	106°05'31.46288"W	9121.153
R 78 W		39°38'13.27355"N	106°04'29.21994"W	8684.609
R 78 W		39°35'55.10432"N	106°05'24.79487"W	9088.344
R 78 W		39°35'55.17736"N	106°05'08.66661"W	8989.271
R 78 W		39°34'30.89398"N	106°04'11.99030"W	9143.208
R 78 W		39°37'00.52327"N	106°04'27.64524"W	8980.113
R 78 W		39°37'00.93412"N	106°04'24.21365"W	8950.32
R 78 W		39°34'26.32472"N	106°06'24.19978"W	9059.97
R 78 W	517700	39°33'57.81636"N	106°05'07.41873"W	9116.761
R 78 W	972010	39°34'40.10259"N	106°06'10.53362"W	9029.486
R 78 W	972040	39°34'28.56219"N	106°06'28.22302"W	9060.823
R 78 W	836040	39°34'14.01335"N	106°06'02.44266"W	9056.138
R 78 W	967050	39°35'51.29556"N	106°06'18.57433"W	9461.931
R 78 W	967060	39°36'03.41269"N	106°06'24.86827"W	9581.972
R 78 W	967070	39°36'05.84257"N	106°06'16.99025"W	9566.499
R 78 W	967080	39°35'59.81998"N	106°06'13.76453"W	9511.63
R 78 W	967090	39°36'02.19500"N	106°06'05.91915"W	9473.872

R 78 W	967100	39°35'53.08314"N	106°06'01.31024"W	9330.263
R 78 W	967110	39°35'57.83575"N	106°05'45.60619"W	9332.874
R 78 W	967120	39°35'48.70746"N	106°05'40.99815"W	9158.455
R 78 W	950138	39°35'55.03063"N	106°05'44.18942"W	9266.709

R 79 W

R 79 W

R 80 W

R 80 W	169569	39°38'22.16171"N	106°22'42.63426"W	8370.875
R 80 W	171569	39°38'22.41152"N	106°22'45.28799"W	8380.875
R 80 W	171570	39°38'23.04193"N	106°22'42.63426"W	8355.875
R 80 W	240620	39°38'48.843"N	106°22'07.510"W	
R 80 W	600600	39°38'34.86106"N	106°18'11.30707"W	8399.954
R 80 W	600609	39°38'41.01290"N	106°18'11.11640"W	8560.897

R 81 W

R 81 W	600150	39°34'28.20359"N	106°24'51.75218"W	8122.735
R 81 W	600200	39°34'56.20793"N	106°24'51.75380"W	8290.111
R 81 W		39°34'37.66349"N	106°24'51.75223"W	7886.961
R 81 W		39°34'32.92229"N	106°24'36.38017"W	7894.983
R 81 W		39°34'34.18502"N	106°24'38.62766"W	7890.67
R 81 W		39°34'37.55719"N	106°24'44.47079"W	7885.777
R 81 W		39°34'39.14433"N	106°24'48.13088"W	7875.436
R 81 W		39°34'39.21550"N	106°24'49.97946"W	7874.705
R 81 W		39°34'11.03787"N	106°24'41.22322"W	7954.875
R 81 W		39°34'13.51637"N	106°24'32.04738"W	7956.331
R 81 W		39°34'12.05702"N	106°24'37.45090"W	7967.366
R 81 W		39°34'19.47158"N	106°24'37.65522"W	7981.971
R 81 W		39°34'20.37406"N	106°24'32.02137"W	7962.877
R 81 W		39°34'23.59522"N	106°24'27.48591"W	7933.66
R 81 W		39°34'17.44856"N	106°24'27.01012"W	7935.107
R 81 W		39°34'15.34990"N	106°24'28.56520"W	7939.217
R 81 W				
R 81 W	626050	39°34'13.51968"N	106°24'25.80232"W	7933.781
R 81 W	600144	39°34'33.29653"N	106°24'51.75247"W	8067.735
R 81 W	935020	39°34'33.08550"N	106°24'54.54465"W	7880.798
R 81 W	935050	39°34'37.27581"N	106°24'58.60698"W	7864.826
R 81 W	935060	39°34'37.59082"N	106°24'59.18592"W	7874.291
R 81 W	935070	39°34'38.45268"N	106°25'02.04224"W	7869.686
R 81 W	935080	39°34'39.32260"N	106°25'01.76683"W	7879.219
R 81 W	935090	39°34'39.78349"N	106°25'01.53188"W	7879.232
R 81 W		39°34'39.46077"N	106°25'05.72795"W	7863.656
R 81 W	937170	39°34'40.76682"N	106°25'08.83574"W	7860.826
R 81 W	937180	39°34'39.12822"N	106°25'10.32476"W	7867.237
R 81 W		39°34'35.41704"N	106°25'06.75706"W	7883.919
R 81 W		39°34'31.77903"N	106°25'00.67290"W	7924.022
R 81 W		39°34'32.37427"N	106°24'55.47036"W	7903.178
R 81 W		39°34'32.76342"N	106°24'51.75263"W	7892.645
R 81 W		39°34'32.61886"N	106°24'49.60741"W	7894.497
R 81 W		39°34'32.03533"N	106°24'45.60453"W	7902.431

R 81 W	39°34'31.76296"N	106°24'42.80225"W	7904.953
R 81 W	39°34'31.67787"N	106°24'40.90314"W	7907.238
R 81 W	39°34'31.71333"N	106°24'36.62255"W	7908.34
R 81 W	39°34'32.10252"N	106°24'36.67651"W	7899.949
R 81 W	39°34'32.67444"N	106°24'38.10071"W	7898.216
R 81 W	39°34'36.82112"N	106°24'51.75184"W	7884.584

UTM		
Common Indicator	Comment Northing	Easting
SW COR SEC 8	4386132	431070
E 1/4 COR S-8	4386909	431057
S 1/4 COR S-20	4383085	430293
1/4 COR 17/16	4385331	431101
S 1/4 COR S-9	4386132	431847
USLM DECATAR	4384134	430815
USLM PERU	4385484	431161
COR 1 DECATUR TS	4383798	429481
COR 2 DECATUR TS	4384136	429501
COR 3 DECATUR TS	4384095	430184
COR 2 LOT 463 PERUVIAN	4385154	431198
COR 3 LOT 463 PERUVIAN	4385540	431432
COR 1 MS 465 NATIONAL TREASURY	4385519	431529
COR 2 MS-465 NATIONAL TREASURY	4386229	432104
COR 3 MS-465 NATIONAL TREASURY	4386238	432093
COR 4 MS 465 NATIONAL TREASURY	4385528	431518
COR 1 MS 466 SILVER FALLS	4385689	431083
COR 2 MS 466 SILVER FALLS	4386113	431255
COR 3 MS 466 SILVER FALLS	4386122	431207
COR 4 MS 466 SILVER FALLS	4385698	431061
COR 1 MS 467 LONE MAN	4386476	430947
COR 2 MS 467 LONE MAN	4386847	431213
COR 3 MS 467 LONE MAN	4386866	431189
COR 1 MS 468 TENTH LEGION	4386031	430946
COR 2 MS 468 TENTH LEGION	4386487	431008
COR 3 MS 468 TENTH LEGION	4386491	430977
COR 4 MS468 TENTH LEGION	4386036	430918
COR 1 MS 469 WHALE	4385718	431144
COR 2 MS 469 WHALE	4386142	431316
COR 3 MS 469 WHALE	4386159	431273
COR 4 MS 469 WHALE	4385735	431102
COR 1 MS 470 MOUNTAINEER	4386004	430980
COR 2 MS 470 MOUNTAINEER	4386453	431036
COR 3 MS 470 MOUNTAINEER	4386457	431005
COR 4 MS 470 MOUNTAINEER	4386008	430952
COR 1 MS 471 SAVAGE	4385548	431552
COR 3 MS 471 SAVAGE	4385845	431901
COR 4 MS 471 SAVAGE	4385572	431534

COR 2 MS 7592 TUNNEL NO. 2	4384000	430720
COR 3 MS 7592 TUNNEL NO. 2	4383988	430764
COR 1 MS 940 PENNSYLVANIA	4383127	430371
COR 5 MS 940 PENNSYLVANIA	4383277	430431
COR 6 MS 940 PENNSYLVANIA	4383153	430338
COR 1 MS 944 LEADVILLE	4383167	430384
COR 4 MS 944 LEADVILLE	4383190	430350
COR 1 MS 1137 MAJOR	4386335	431417
COR 2 MS1137 MAJOR	4386242	430972
COR 3 MS 1137 MAJOR	4386289	430964
COR 4 MS1137 MAJOR	4386377	431407
COR 1 MS 1138 BALBEC	4386570	431169
COR 2 MS 1138 BALBEC	4387016	431211
COR 3 MS 1138 BALBEC	4387012	431256
COR 4 MS 1138 BALBEC	4386566	431214
COR 1 MS1139 ACCROPOLIS	4386107	431132
COR 2 MS1139 ACCROPOLIS	4386551	431036
COR 3 MS 1139 ACCROPOLIS	4386560	431080
COR 4 MS1139 ACCROPOLIS	4386117	431185
COR 1 MS 1140A ROMAN	4386354	431438
COR 2 MS 1140A ROMAN	4386804	431366
COR 3 MS 1140A ROMAN	4386812	431411
COR 4 MS 1140A ROMAN	4386361	431482
COR. 1 MS-1140B ROMAN MILL SITE	4384176	430815
COR 2 MS 1140B ROMAN MILL SITE	4384236	431028
COR 3 MS1140B ROMAN MILL SITE	4384148	431053
COR 1 MS1141b Minerva Millsite	4383990	430204
COR 2 MS1141b Minerva Millsite	4384013	430358
COR 3 MS1141b Minerva Millsite	4383883	430378
COR 4 MS1141b Minerva Millsite	4383860	430225
COR 1 MS 1142 MARATHON	4386516	431256
COR 2 MS 1142 MARATHON	4386333	430837
COR 3 MS 1142 MARATHON	4386376	430819
COR 4 MS 1142 MARATHON	4386557	431238
COR 2 MS 1171B OURAY	4383020	429903
COR 3 MS 1171B OURAY	4383122	429954
COR 1 MS 1181B SHELDON	4383145	430136
COR 2 MS 1181B SHELDON	4383120	429939
COR 1 MS 1182B CROSS MS	4383245	430125
COR 2 MS1182B CROSS MS	4383219	429926

COR 3 MS 1182B CROSS MS	4383316	429915
COR 4 MS 1182B CROSS MS	4383343	430113
COR 1 MS 1190A HALL	4383193	430299
COR 2 MS 1190A HALL	4383559	430567
COR 3 MS 1190A HALL	4383532	430603
COR 4 MS 1190A HALL	4383166	430335
COR 1 MS 1260 DELAWARE	4382849	430195
COR 2 MS1260 DELAWARE	4382505	429998
COR 3 MS1260 DELAWARE	4382482	430038
COR 4 MS 1260 DELAWARE	4382827	430235
COR. 1 MS-1482B LITTLE CHEIF	4386169	431873
COR. 2 MS-1482B LITTLE CHEIF	4386347	431808
COR. 3 MS-1482B LITTLE CHIEF	4386383	431908
COR. 4 MS-1482B LITTLE CHEIF	4386205	431973
COR 1 MS 1810B BRITTLE SILVER	4383726	429836
COR 2 MS 1810B BRITTLE SILVER	4383604	429854
COR 1 MS 2105 RICH ORE	4382535	429793
COR 2 MS 2105 RICH ORE	4382078	429761
COR 3 MS 2105 RICH ORE	4382081	429715
COR 4 MS2105 RICH ORE	4382538	429747
COR 1 MS2257 ALBERT	4386378	431205
COR 2 MS 2257 ALBERT	4386292	430756
COR 3 MS 2257 ALBERT	4386337	430748
COR 4 MS2257 ALBERT	4386424	431197
COR 1 MS 2324 PAYMASTER	4386235	431359
COR 2 MS 2324 PAYMASTER	4386258	431386
COR 3 MS 2324 PAYMASTER	4385951	430999
COR 4 MS 2324 PAYMASTER	4385928	431020
COR 1 MS 2325 SILVER BELL	4385917	431032
COR 2 MS 2325 SILVER BELL	4385570	430734
COR 3 MS 2325 SILVER BELL	4385598	430701
COR 4 MS 2325 SILVER BELL	4385946	430998
Cor 1 MS 2349 Silver Star	4384506	429788
Cor 3 MS 2349 Silver Star	4384168	429490
Cor 2 MS 2349 Silver Star	4384199	429450
Cor 4 MS 2349 Silver Star	4384475	429828
COR 7 MS 6797 TIMBER LINE	4385327	431424
COR 8 MS 6797 TIMBER LINE	4385550	431632
COR 9 MS 6797 TIMBER LINE	4385525	431672
COR 10 MS 6797 TIMBER LINE	4385302	431461
COR.11 MS 6797 TIMBER LINE	4385159	431407
COR 12 MS 6797 TIMBER LINE	4385184	431368

COR 1 MS 6797 BRAILLE	4385655	431749
COR 2 MS 6797 BRAILLE	4385498	431580
COR 3 MS 6797 BRAILLE	4385325	431430
COR 5 MS 6797 BRAILLE	4385530	431547
COR 1 MS 6814B CALLA MILL SITE	4386240	431614
COR 2 MS 6814B CALLA MILL SITE	4386140	431396
COR 3 MS6814B CALLA MILL SITE	4386517	431353
COR 4 MS 6814B CALLA MILL SITE	4386135	431659
COR 1 MS6814A CALLA	4386085	431193
COR 2 MS6814A CALLA	4386074	431238
COR 3 MS 6814A CALLA	4386091	431418
COR 4 MS6814A CALLA	4386528	431308
COR 1 MS 7317B GIANT	4383749	430375
COR 2 MS 7317B GIANT	4383839	430460
COR 3 MS 7317B GIANT	4383706	430558
COR 4 MS 7317 B GIANT	4383615	430473
COR 1 MS 7349B CHAMPION MILL SITE	4382989	429955
COR 1 MS 7349A CHAMPION	4383067	429909
COR 2-6 MS 7349A CHAMPION	4382607	429905
COR 3 MS7349A CHAMPION	4382607	429951
COR 4 MS 7349A CHAMPION	4383066	429956
COR 5 MS 7349A CHAMPION	4383066	429929
COR 7 MS 7349A CHAMPION	4382607	429859
COR 8 MS 7349A CHAMPION	4383067	429883
COR 1 MS 7378 FIFTY NINER	4385881	431866
COR 4 MS 7378 FIFTY NINER	4385924	431854
COR 1 MS 7592 BADGER	4383506	430481
COR 2 MS 7592 BADGER	4383937	430633
COR 3 MS 7592 BADGER	4383921	430676
COR 4 MS 7592 BADGER	4383491	430524
COR 1 MS 7592 UNION	4383973	430676
COR 2 MS 7592 UNION	4383542	430524
COR 4 MS7592 UNION	4383958	430719
COR 1 MS 7654 SHOE BASIN	4385900	431097
COR 2 MS 7654 SHOE BASIN	4385893	431143
COR 3 MS 7654 SHOE BASIN	4385688	431183
COR 4 MS 7654 SHOE BASIN	4385443	431149
COR 5 MS 7654 SHOE BASIN	4385450	431104
COR 1 MS 7708 CINNAMON GULCH	4383234	429870
COR 2 MS 7708 CINNAMON GULCH	4383603	429956
COR 4 MS 7708 CINNAMON GULCH	4383677	430002
COR 5-3 MS 7708 CINNAMON GULCH	4383599	430001
COR 6 MS 7708 CINNAMON GULCH	4383234	429917

COR 4 MS 7708 NELLIE GRAY	4383677	429956
COR 6 MS 7708 NELLIE GRAY	4383237	429872
COR 1 MS 7708 FOREST CITY	4383238	429824
COR 3 MS 7708 FOREST CITY	4383677	429910
COR 4 MS 7708 FOREST CITY	4383678	429865
COR 6 MS 7708 FOREST CITY	4383239	429777
COR 1 MS 7708 CINCINNATI	4383325	429939
COR 2 MS 7708 CINCINNATI	4383475	429958
WC COR 4 MS 7708 CINCINNATI	4383749	430002
COR 5 MS 7708 CINCINNATI	4383769	430049
COR 6 MS 7708 CINCINNATI	4383597	430047
COR 7 MS 7708 CINCINNATI	4383465	430002
COR 8 MS 7708 CINCINNATI	4383325	429985
COR 4 MS 8154 OLD SHOVEL	4385148	431210
COR 3 MS 8155 BLUE BELL	4385542	431428
COR 4 MS 8155 BLUE BELL	4385934	431667
COR 1 MS 11733 EL JEBEL	4383650	430140
COR 2 MS 11733 EL JEBEL	4383644	430277
COR 3 MS 11733 EL JEBEL	4383790	430283
COR 4 MS 11733 EL JEBEL	4383797	430147
COR 1 MS 11734 TRAM	4383341	430093
COR 2 MS 11734 TRAM	4383437	430079
COR 3 MS 11734 TRAM	4383471	430330
COR 4 MS 11734 TRAM	4383399	430340
COR 5 MS 11734 TRAM	4383374	430159
COR 6 MS 11734 TRAM	4383350	430162
COR 1 MS 13686 COLUMBINE	4383218	430213
COR 2 MS 13686 COLUMBINE	4382812	430003
COR 3 MS 13686 COLUMBINE	4382833	429959
COR 4 MS 13686 COLUMBINE	4382989	430043
COR 8 MS 13686 COLUMBINE	4383173	430132
COR 9 MS 13686 COLUMBINE	4383239	430173
COR 1 MS 13686 FRED WILLIAMS	4383154	430336
COR 2 MS 13686 FW FRED WILLIAMS	4383131	430366
COR 3 MS 13686 FRED WILLIAMS	4382746	430131
COR 4 MS 13686 FRED WILLIAMS	4382770	430092
COR 1 MS 13686 ANNEX	4383108	430260
COR 2 MS 13686 ANNEX	4382867	430102
COR 3 MS 13686 ANNEX	4382853	430145
COR 4 MS 13686 ANNEX	4383092	430305
COR 1 MS 13686 ANNABEL MS	4383066	430233
COR 2 MS 13686 ANNABEL MS	4383118	430161
COR 3 MS 13686 ANNABEL MS	4382897	430047

COR 1 MS15798 LONE JACK	4383976	430657
COR 2 MS15798 LONE JACK	4384352	430916
COR 3 MS15798 LONE JACK	4384326	430954
COR 4 MS15798 LONE JACK	4383950	430695
COR 1 MS 16865 FDK	4385887	431871
COR 2 MS 16865 FDK	4385945	431982
COR 3 MS 16865 FDK	4386203	432191
COR 5 MS-16865 F.D.K	4385909	432011
COR 6 MS 16865 FDK	4385849	431898
COR 1 MS 16865 BIRD	4385919	432000
COR 2 MS-16865 BIRD	4385821	431919
COR 3 MS 16865 BIRD	4385678	431727
COR 4 MS 16865 BIRD	4385649	431764
COR 5 MS 16865 BIRD	4385788	431951
COR 6 MS 16865 BIRD	4385890	432035
COR 1 MS 16865 LAVIDE JANE	4386146	432044
COR 2 MS 16865 LAVIDE JANE	4386168	432191
COR 3 MS 16865 LAVIDE JANE	4386371	432425
COR 5 MS 16865 LAVIDE JANE	4386125	432210
COR 6 MS 16865 LAVIDE JANE	4386105	432080
COR 2 MS 16865 MLV	4386215	432347
COR.2 MS 17294 ERA	4386289	431463
COR.3 MS 17294 ERA	4386741	431527
COR 2 MS17416 ATLANTIC	4386517	430892
COR 4 MS17416 ATLANTIC	4386863	431193
COR 4 MS17416 PACIFIC	4386915	431121
COR 6 MS17416 PACIFIC	4386888	431158
COR 1 MS 18495A VIDLER	4386288	431937
COR 2 MS 18495A VIDLER	4386194	432352
COR 4 MS 18495A VIDLER	4386333	431947
COR 1 MS18495B VIDLER MILL SITE	4386154	431832
COR 2 MS18495B VIDLER MILL SITE	4386225	432025
COR. 3 MS18495B VIDLER MILL SITE	4386187	432051
COR 4 MS-18495 VIDLER MILL SITE	4386025	431920
COR 1 MS19194 PONOLITE	4386234	430842
COR 2 MS19194 PONOLITE	4386449	431248
COR 3 MS19194 PONOLITE	4386409	431271
COR 4 MS19194 PONOLITE	4386193	430863
COR 1 MS19194 OKLAHOMA	4386292	430852
COR 2 MS19194 OKLAHOMA	4386486	431266
COR 3 MS19194 OKLAHOMA	4386448	431286

COR 4 MS19194 OKLAHOMA	4386253	430869
COR 3 MS19194 MILDRED	4386527	431245
COR 4 MR19194 MILDRED	4386334	430833
COR. 2 MS 19781A GLOBE PHOENIX NO.1	4384718	431273
COR 3 MS19781A GLOBE PHOENIX NO.1	4385134	431462
COR 4 MS 19781A GLOBE PHOENIX NO.1	4385097	431546
COR. 2 MS 19781A GLOBE PHOENIX NO.2	4384755	431189
COR 3 MS19781A GLOBE PHOENIX NO. 2	4385172	431379
COR 1 MS 19781A GLOBE PHOENIX NO.5	4385140	431220
COR 1 MS19781A GLOBE PHOENIX NO.8	4384829	430974
COR 2 MS19781A GLOBE PHOENIX NO.8	4384887	430903
COR 3 MS19781A GLOBE PHOENIX NO.8	4385239	431192
COR 4 MS19781A GLOBE PHOENIX NO.8	4385181	431263
COR 2 MS 19781A W.B.L	4385910	431706
COR 3 MS 19781A W.B.L.	4385865	431786
COR 4 MS19781A W.B.L.	4385475	431546
COR 2 MS19781B SHOE BASIN NO.2 MS	4384835	431478
COR 3 MS19781B SHOE BASIN NO.2 MS	4384753	431582
COR 4 MS19781B SHOE BASIN NO.2 MS	4384633	431489
COR. 1 MS 19786B SHOE BASIN NO.1 MS	4384616	431283
COR 2 MS19786B SHOE BASIN NO.1 MS	4384684	431335
COR. 3 MS 19786B SHOE BASIN NO.1 MS	4384672	431351
COR 4 MS19786B SHOE BASIN NO.1 MS	4384714	431384
COR 6 MS19786B SHOE BASIN NO.1 MS	4384523	431403
COR 1 MS19781A SHOE BASIN NO.8	4384694	431326
COR.2 MS 19786A SHOE BASIN NO.8	4385033	431632
COR 3 MS 19786A SHOE BASIN NO.8	4385089	431560
COR 4 MS 19786A SHOE BASIN NO.8	4384728	431279
COR 1 MS 20426 BLACK CROW	4382299	429985
COR 2 MS 20426 BLACK CROW	4381899	429772
COR 3 MS 20426 BLACK CROW	4381982	429612
COR 4 MS 20426 BLACK CROW	4382396	429828
COR 1 MS 20426 LUCKY	4382349	430135
COR 2 MS 20426 LUCKY	4381943	429919
COR 3 MS 20426 LUCKY	4382028	429752
COR 4 MS 20426 LUCKY	4382436	429973
COR 1 MS 20426 LUCKY DUTCHMAN	4382705	430197
WC COR 1 MS 20426 LUCKY DUTCHMAN	4382764	430083
COR 4 MS 20426 LUCKY DUTCHMAN	4382789	430034

SE S.35 STONE		4381515	427151
S.1/4 S.25		4379915	426383
COR.7 MONTEZUMA TS		4382035	425520
COR.8 MONTEZUMA TS		4381612	425687
COR 9 MONTEZUMA TS		4381591	425644
COR 10 MONTEZUMA TS		4381549	425663
COR 11 MONTEZUMA TS		4381567	425703
COR.12 MONTEZUMA TS		4381433	425756
Cor 2 MS216 LESLIE	resource	4383415	425359
COR 1 MS 550 LANCASTER		4382113	426726
COR 2 MS 550 LANCASTER		4382030	426527
COR 3 MS 550 LANCASTER		4382046	426300
COR 4 MS 550 LANCASTER		4382092	426304
COR.5 MS 550 LANCASTER		4382074	426517
COR.6 MS 550 LANCASTER		4382164	426730
COR 2 MS 572 WATERLOO		4381675	425936
COR 3 MS 572 WATERLOO		4381716	425917
COR 4 1073B CANADIAN MILLSITE	resource	4383316	426086
COR 2 MS 1233 SILVER KING		4380660	425370
COR 1 MS 1233 SILVER KING		4380846	425769
COR 1 MS 1465 OLD TIMER		4380774	425793
COR 2 MS 1465 OLD TIMER		4380463	425497
COR 3 MS 1465 OLD TIMER		4380495	425465
COR 2 MS 1713 WATERLOO		4381558	426607
COR 3 MS 1713 WATERLOO		4381563	426605
COR.1 MS 1809 ALLADINS LAMP		4381480	426040
COR.3 MS 1809 ALLADINS LAMP		4381536	426494
COR 4 MS 1809 ALLADINS LAMP		4381526	426039
COR.1 MS 2142 SURPRISE		4381841	426201
COR 2 MS 2142 SURPRISE		4382169	426535
COR.3 MS 2142 SURPRISE		4382137	426566
COR.4 MS 2142 SURPRISE		4381808	426233
COR 1 MS 5661 OLD SETTLER		4381729	425908
COR.2 MS 5661 OLD SETTLER		4381979	426290
COR.3 MS 5661 OLD SETTLER		4381941	426315
COR 4 MS 5661 OLD SETTLER		4381691	425932
COR 1 MS 7724 ROSE		4381586	427317
COR 2 MS 7724 ROSE		4381888	426986
COR 3 MS 7724 ROSE		4381922	427016

COR 4 MS 7724 ROSE	4381620	427348
COR.1 MS15980 MORGAN	4381863	426601
COR.2 MS15980 MORGAN	4381861	426142
COR.3 MS15980 MORGAN	4381907	426145
COR.4 MS15980 MORGAN	4381909	426601
COR.1 MS 15980 ARAPAHO	4381869	427058
COR.2 MS 15980 ARAPAHO	4381888	426599
COR.3 MS 15980 ARAPAHO	4381930	426601
COR.4 MS 15980 ARAPAHO	4381915	427060
COR.1 MS 16211B PIRATE MILL SITE	4379726	426089
COR 2 MS 16211B PIRATE MILL SITE	4379969	426078
COR 3 MS 16211B PIRATE MILL SITE	4379970	426023
COR.4 MS 16211B PIRATE MILL SITE	4379727	425978
COR.1 MS 17669 FLORENCE NO2	4382041	426698
COR 2 MS 17669 FLORENCE NO2	4381769	426329
COR 3 MS 17669 FLORENCE NO2	4381812	426302
COR 4 MS 17669 FLORENCE NO2	4382078	426671
COR.1 MS 17669 FLORENCE	4382022	426724
COR.2 MS 17669 FLORENCE	4381672	426436
COR.3 MS 17669 FLORENCE	4381698	426400
COR.4 MS 17669 FLORENCE	4382051	426689
COR 1 MS 18075 MONITOR	4382274	426781
COR 1 MS 18075 TIP TOP	4381819	426737
COR 2 MS 18075 TIP TOP	4382271	426803
COR 3 MS 18075 TIP TOP	4382277	426757
COR 4 MS 18075 TIP TOP	4381824	426692
COR 1 MS 18721 FRED AND WILL	4381531	426019
COR.2 MS 18721 FRED AND WILL	4381905	426289
COR.3 MS 18721 FRED AND WILL	4381932	426253
COR 4 MS 18721 FRED AND WILL	4381558	425982
COR.1 MS 18721 FLORENCE NO3	4381803	426195
COR.2 MS 18721 FLORENCE NO3	4381781	426409
COR.3 MS 18721 FLORENCE NO3	4381785	426651
COR.4 MS 18721 FLORENCE NO3	4381831	426650
COR.5 MS 18721 FLORENCE NO3	4381827	426411
COR.6 MS 18721 FLORENCE NO3	4381849	426194
COR 1 MS 19491 NORTHERN #2	4380320	425339
COR 2 MS 19491 NORTHER #2	4380635	425663
COR 3 MS 19491 NORTHERN #2	4380571	425728
COR 4 MS 19491 NORTHERN #2	4380255	425402
COR 1 MS 19528 DUPLEX	4381491	427159
COR.2 MS 19528 DUPLEX	4381200	426807

COR 3 MS 19528 DUPLEX		4381141	426879
COR.3 MS 19528 DUPLEX		4381148	426878
COR 1 MS 19528 ELLA B		4381575	427307
COR 1 MS 19528 QUAIL		4381427	427336
COR 4 MS 19528 QUAIL		4381495	427398
COR.2 MS 19528 SNOWSLIDE NO.2		4381638	426980
COR.3 MS 19528 SNOWSLIDE NO.2		4381713	427036
COR.4 MS 19528 SNOWSLIDE NO.2		4382169	426535
COR.1 MS 19540 QUEEN		4380516	425182
101` WC COR.4 MS 19540 QUEEN		4380805	425546
COR.4 MS 19540 QUEEN		4380833	425533
COR.5 MS 19540 QUEEN		4380749	425571
COR 1 MS 19540 ECHO		4380538	425415
3-MS19540 & 4-MS1233		4380805	425788
COR 4 MS 19540 ECHO		4380719	425821
COR 4 MS 19540 MERIMAC		4380574	425408
Cor 1 19583B BS Mill Site Rebar	resource	4383340	425511
Cor 2 19583B BS Mill Site Stone	resource	4383477	426922
Cor 3 19583B BS Mill Site Rebar	resource	4383518	425618
Cor 4 19583B BS Mill Site Stone	resource	4383373	425633
Cor 4 19583 Carrie	resource	4383298	425344
Intersection 1		4381883	426143
Intersection 2		4381907	426181
Intersection 3		4381871	427005
Intersection 4		4381916	427011
Intersection 5		4381916	427023
Intersection 6		4381883	427059
Intersection 7		4381925	426753
Intersection 8		4381927	426707
Intersection 9		4381881	426700
Intersection 10		4381879	426746
Intersection 11		4382046	426694
Intersection 12		4382024	426721
Intersection 13		4382016	426720
Intersection 14		4381929	426647
Intersection 15		4381884	426610
Intersection 16		4381872	426601
Intersection 17		4381863	426593
Intersection 18		4381829	426566
Intersection 19		4381783	426528
Intersection 20		4381782	426469
Intersection 21		4381787	426352
Intersection 22		4381791	426315
Intersection 23		4381800	426219
Intersection 24		4381843	426194

Intersection 25	4381848	426198
Intersection 26	4381835	426334
Intersection 27	4381861	426207
Intersection 28	4381862	426372
Intersection 29	4381862	426288
Intersection 30	4381841	426267
Intersection 31	4381827	426407
Intersection 31	4381862	426455
Intersection 32	4381863	426535
Intersection 33	4381828	426507
Intersection 34	4381909	426573
Intersection 35	4381908	426518
Intersection 36	4382010	426656
Intersection 36	4381949	426310
Intersection 37	4381908	426334
Intersection 38	4381908	426436
Intersection 39	4381861	426193
Intersection 40	4382080	426444
Intersection 41	4382075	426504
Intersection 42	4382034	426463
Intersection 43	4382039	426402
Intersection 44	4381721	425914
Intersection 46	4381883	427059
Intersection 47	4381916	427011
Intersection 48	4381916	427011
Intersection 49	4381871	427005
Intersection 50	4381791	426267
Intersection 51	4381835	426334
Intersection 52	4381862	426288
Intersection 53	4381828	426507
Intersection 54	4381909	426573
Intersection 52	4381908	426518

BLM2/W 1/4 S.16	4385715	412000
BLM2/DILLON VALLY SEC. FILING COR. 10	4388585	411209
BLM2/CS 1-16 SEC.8	4386927	411200
BLM2/C 1/4 S.8	4387342	411205
BLM2/C 1/4 S.5	4388949	411211
BLM2/NE L7 C 1/4 S.5	4388933	411217
BLM1/CWSE 1/64 S.8	4386935	411405
BLM2/E 1/16 S.8 & 17	4386528	411603
BLM2/SE 1/16 S.5	4386930	411609
BLM2/SE1-16 S.5 AP4-TR38	4388540	411621
BLM2/ COR L6.TR38	4388701	411619
BLM2/CE 1/16 S.5	4388943	411616
BLM2/E 1/4 S.28	4382481	413565
BLM2/SW S.21	4383306	411981
W 1/4 S.21 LS 15242	4384109	411986
STN/E 1/4 S.16	4385695	413592
BLM/SE S.8	4386526	412009
BLM2/S1-16 SEC.4&5	4388533	412029
BLM/E 1-4 S.5	4388936	412022

BLM2/SW 1/16	4382091	412370
LS15242	4382481	412373
BLM2/CW 1-16 SEC.28	4382495	412373
BLM2/W 1-16 SEC.21.28	4383301	412380
LS15242	4383300	412395
PROP COR	4383320	412603
BLM2/CS 1-16 SEC.28	4382086	412769
BLM2/C 1-4 SEC.28	4382490	412772
BLM2/N 1/4 S.28	4383296	412778
BLM2/N1-4 S.21 16	4384902	412787
C 1/4 S.16 LS 16398	4385707	412797
BLM2/CE 1/16 S.28	4382486	413169
BLM2/SE-SE 1/64 S.28	4381878	413363
BLM2/C-E-SE 1/64 S.28	4382080	413364
BLM2/S 1/16 S.28&27	4382077	413563
BLM2/W-W 1/64 S.34&27	4381671	413763
BLM2/W 1/16 S.34&27	4381669	413967
BLM2/C 1/4 S.34	4380861	414368
BLM2/CN 1/16 S.34	4381263	414372
BLM2/N 1/4 S.34	4381655	414375
BLM2/ CWNE 1/64 S27	4382873	414590
BLM2/WE 1-64 S.22.27	4383276	414594
BLM2/SWSE 1/64 S.22	4383475	414596
BLM2/AP1 S.22	4383536	414597
AP4 S.22 LS 34989	4384799	414777
AP2 S.22 LS 34989	4384871	414767
BLM2/AP1 S.22 15	4384877	414771
BLM2/CE 1/16 S.34	4380857	414773
TRUE NE 1/16 S.34	4381258	414778
BLM2/CE 1/16 S.27	4382467	414790
BLM2/C-S-NE 1/64 S.27	4382669	414792
BLM2/ CWNE 1/64 S27	4382873	414590
BLM2/NE 1/16 S.27	4382871	414794
BLM2/CE 1/16 S.22	4384069	414806
BLM2/NE 1/16 S.22	4384473	414810
BML2/AP5 S.22	4384779	414812
BLM2/CE-NE 1/64 S.34	4381256	414981
BLM2/E-E 1/64 S.27&34	4381658	414986
BLM2/C-E-SE 1/64 S.27	4382059	414990
BLM2/NE-SE 1/64 S.27	4382263	414992
BLM2/C-E-E 1/64 S.27	4382465	414994
ee1.64 Common to Sec 15/22	4384873	415018
BLM2/NW S.34 SE S.28	4381674	413559
NSS1/256 S22/23	4383567	415212
BLM2/AP1 S.22.23	4384167	415217
LS 15242 BARNES	4384227	415218
BLM2/N 1/16 S.22 & 23	4384467	415219
BLM2/NN 1/64 S.22&23	4384669	415221
CWSW 1/64 S-23	4383663	415412
CN-SW-SW1/256 s-23	4383564	415411
CNS-1/64 S-23	4383859	416009
BLM2/CNN 1/64 S.23	4384662	416019
BLM2/E 1-16 S.23.14	4384858	416423

BLM2/NE COR SEC.23	4384852	416825
BLM2/SS 1/64 S.13 & 14	4385053	416827
BLM2/C-S-S 1/64 S.13	4385076	417624
BLM2/S 1/4 S.13	4384875	417623
BLM2/COR 9 HES 110 S.13	4384877	417709
STN/COR 10 HES 110	4385021	417724
BLM2/WC NE 1/16 S.34	4381258	414780
SE Lot 59 Moon Valley Sub#2	4383825	416007
SW Lot 59 Moon Valley Sub#2	4383829	415981
LS CAP SW LOT 4 SAW WHISKERS SUB#2	4383680	415472
kmw.control (S-15)	4384912	414918
RM AP4 LS 34989	4384800	414775
PROP COR SE LOT 30	4388679	411540
BRASS CAP/DMMW	4388681	411619
PROP COR	4388668	411500
REB	4384861	416425
REB	4384861	416410
RC2/SW LOT 11 LS27924	4383774	411993
RC2/NW LOT 13 LS 15242	4383770	412401
ROW/FAP #233-A-1 STA 165+38.1	4384084	413578
ROW/FAP #233-A-1 STA 165+50.4	4384122	413578

BLM3/NW S.31 1959	4381742	408709
BLM3/W 1/16 S.31 1980	4380127	409115
CW 1/16 BRASS TAB 1980	4380934	409129
NE S.31 T5SR77W 1960	4381726	410342
SW S.14 LS 18478	4384997	405455
W 1/4 S.14 AC LS18478	4385801	405456
N 1/16 S.14 & 15	4386204	405463
NW S.14 BLM BC	4386606	405469
BLM3/CP-5 NE S.14 1957	4386595	407127
BLM3/CP-6 NE S.14	4386594	407128
BLM1/AP3 LOT26 1997	4380662	405459
BLM1/W 1/16 FRAC	4380160	405842
BLM1/AP4 LOT 26 1997	4380415	405843
CEW 1-64 LS 5933	4385797	406083
USDA1/S 1/4 S.35 LS 4974	4380166	406256
S 1/4 STONE	4384991	406286
C1-4 S.14	4385796	406293
N 1/4 S.14 LS10847	4386599	406300
RC1/CN 1/16 S.11 LS 10847	4387807	406305
USDA1/N 1/4 S.11 UPGRADE	4388209	406307
BLM3/AP-7 1999	4380365	407087
STN/E 1/4 S.23	4384186	407112
SE S.14 STONE	4384984	407116
E 1/4 S.14 BC	4385790	407120
BLM3/W 1/4 S.13	4385790	407120
NE S.14 BDC	4386594	407128
RC1/N 1/16 S.11 & 12 LS 1048 847	4387801	407138
RC3/LS 23901 1/1024	4381725	407578
BLM3/AP12 1991	4380837	407880

BLM3/N 1/4 S.36 1991	4381701	407868
BLM3/S 1/4 S.13 1959	4384970	407914
BLM3/AP-2 1991	4381180	408135
BLM3/AP1 1991	4381715	408142
BLM3/NE S.13 1957	4386569	408744
BLM3/AP-3 1991 HWY 9 ROW	4381175	408568
BLM3/AP-1 1991	4380269	406765
BLM3/AP 13 1991	4380899	407967
BLM3/AP-2 1991	4380289	406882
AP-3	4380294	406929
BLM3/AP-4 1991	4380301	406966
BLM3/AP-5 1991	4380317	407014
BLM3/AP-6 1991	4380332	407040
BLM3/AP 11 1991	4380732	407732
BLM3/AP-17 1999	4380422	407169
BLM3/AP-14 1999	4380656	407787
BLM3/AP-15 1999	4380520	407554
BLM3/AP-16 1999	4380375	407328
RC1/PROP COR LOT 3	4380757	405348
RC1/L26292 RR JOHNS	4380835	405243
PIPE/1" PROP COR	4380868	405199
PIPE/1" PROP COR	4380884	405177
RC1/LS 26292 LOT 20	4380900	405156
PIPE/1" PROP COR	4380723	405394
PIPE/1" PROP COR	4380786	405309
RC1/LS 10847	4380819	405265
RC1/LS 10847 BLS	4380965	405069
REB/#5	4383780	406395
REB/#5	4383778	406637
REB/ #5	4383592	406267
RC1/LS 10847 1" PLSTC YLW	4383781	406236
NE WC Lot 3	4388023	407772
RC1 F001/LS 4974 PEAK 1 SUR	4383779	406395
POST/HIGH WATER MARK LAKE	4383777	406780
RM/SE COR STRUCTURE	4381162	408101
RC1/SW LOT 1 PELS 5933	4385780	407783
RC1/SE L1 PELS 5933 HWY ROW	4385792	407865
RC2/402	4381060	404945
COR 4 MS 1212 Peggy	4380158	406766
3-1362 Flora Placer	4381480	405276
USDA1/COR 5 MS 1362 Flora Placer	4381130	404850
1-1632 Little Alice-4 FRISCO TWNST	4380674	405459
5-MS 6733 Buffalo Placer	4383678	405111
LS 10847 6-MS 6733 Buffalo Placer	4384053	404966
7-MS 6733 Buffalo Placer	4384126	405155
LS 10847 8-6733 Buffalo Placer	4383939	405229
9-MS 6733 Buffalo Placer	4384010	405417

10-MS 6733 Buffalo Placer	4383728	405524
11-MS 6733 Buffalo Placer	4383870	405900
12-MS 6733 Buffalo Placer	4383587	406007
INT/11-12 MS 6733 Buffalo Placer/ALQT LINE	4383783	405933

AP 11 LOT 3 S-7	4388653	381712
AP 10 LOT 3 S-7	4388662	381649
AP 12 LOT 3 S-7	4388680	381713
CS 1/16 S-5	4389463	382569
SE S-2	4388948	388185
AP S-1 S-2	4389138	388193

W1/4 Sec. 36	4381488	378521
NW Sec. 36	4382351	378535

Is4551-AP2 Parcel A	4381780	378526
AP3 Parcel A	4381628	378890
AP5 Parcel A	4381668	378837
AP6 Parcel A	4381774	378699
AP7 Parcel A	4381824	378613
AP8 Parcel A	4381827	378569
AP3 Tract A	4380955	378764
AP4 Tract A	4381028	378984
AP1 Parcel I	4380985	378854
AP2 Parcel I	4381214	378853
AP3 Parcel I	4381239	378988
AP 11 Tract A	4381337	379098
AP 10 Tract A	4381147	379106
AP 8 Tract A	4381083	379068

AP5 Tract A	4381026	379133
AP 1 TR A	4381645	378523
AP 2 TR A	4381640	378457
AP 5 TR A	4381770	378362
AP 6.Is34989 TR A	4381780	378348
AP 7 TR A	4381808	378280
AP 8 TR A	4381835	378287
AP 9 TR A	4381849	378293
AP 15 TR A	4381840	378193
AP 16 TR A	4381882	378119
AP 17 TR A	4381832	378083
AP 18 TR F	4381716	378166
AP 19 TR f	4381602	378310
AP 20 TR F	4381618	378434
AP 21 TR F	4381629	378523
AP 22 TR F	4381623	378574
AP 23 TR F	4381604	378669

AP 24 TR F	4381594	378736
AP 25 TR F	4381591	378781
AP 26 TR F	4381591	378884
AP 27 TR F	4381603	378883
AP 28 TR F	4381621	378849
AP 29 TR F	4381754	378525

Corner Locations NAD83 (CORS)				
Range	(GCDB Indicator)	Latitude	Longitude	Height
R 75 W				
R 75 W				
R 76 W				
R 76 W		39°31'31.76589"N	105°51'56.48215"W	12237.725
R 76 W		39°31'32.18097"N	105°51'56.25707"W	12242.585
R 76 W				
R 76 W		39°31'52.15095"N	105°51'39.88345"W	12488.159
R 76 W		39°31'52.66507"N	105°51'36.08089"W	12499.976
R 76 W		39°31'57.56849"N	105°51'30.53497"W	12510.53
R 76 W				
R 76 W		39°33'22.81815"N	105°54'55.92810"W	11775.208
R 76 W		39°33'21.32562"N	105°54'55.77844"W	11775.016
R 76 W		39°33'19.87557"N	105°54'48.92945"W	11794.430 BR C-2 MS 1178
R 76 W				
R 76 W		39°31'19.70355"N	105°51'52.65979"W	12473.875
R 76 W		39°31'20.98822"N	105°51'53.93620"W	12458.155
R 76 W				
R 76 W		39°31'35.43944"N	105°50'46.00637"W	12338.905
R 76 W		39°31'35.77417"N	105°50'46.47207"W	12327.104
R 76 W				
R 76 W		39°31'45.15212"N	105°51'41.27046"W	12441.166
R 76 W		39°31'34.53266"N	105°51'54.72576"W	12251.382
R 76 W		39°31'35.66758"N	105°51'55.95560"W	12249.243
R 76 W				
R 76 W		39°31'38.45675"N	105°51'14.64897"W	12195.579
R 76 W		39°31'39.43240"N	105°51'16.08819"W	12201.004
R 76 W				
R 76 W		39°31'47.77697"N	105°51'22.22252"W	12454.659
R 76 W		39°31'48.53266"N	105°51'23.86723"W	12466.496
R 76 W				
R 76 W		39°31'49.52477"N	105°51'24.68444"W	12485.985
R 76 W				
R 76 W		39°31'37.12315"N	105°51'56.50332"W	12186.619
R 76 W		39°31'34.22495"N	105°51'55.68467"W	12235.24
R 76 W				
R 76 W		39°31'43.44723"N	105°51'18.84798"W	12296.064
R 76 W		39°31'40.56283"N	105°51'17.99438"W	12208.997
R 76 W				
R 76 W		39°31'32.09696"N	105°51'49.13306"W	12417.281
R 76 W		39°31'34.48015"N	105°51'48.55139"W	12369.501
R 76 W				
R 76 W		39°31'57.99583"N	105°51'31.42809"W	12503.424
R 76 W		39°31'33.76410"N	105°51'48.33054"W	12382.91
R 76 W		39°31'47.96632"N	105°51'35.81612"W	12481.639

R 77 W

R 77 W

R 77 W

R 77 W 100600 39°33'03.63611"N 106°03'04.14225"W 9134.721

R 77 W 100640 39°33'30.84669"N 106°03'02.47888"W 9044.082

R 77 W 140600 39°33'03.45351"N 106°02'28.04584"W 9081.895

R 77 W 140640 39°33'33.66809"N 106°02'27.27490"W 9538.368

R 77 W 140650 39°33'25.44533"N 106°02'27.41929"W 10569.747

R 77 W 200200 39°29'34.98058"N 106°01'51.29467"W 10152.789

R 77 W 200240 39°30'01.75771"N 106°01'51.74868"W 10241.712

R 77 W 200640 39°33'35.53594"N 106°01'53.92398"W 10493.496

R 77 W 300200 39°29'33.71012"N 106°00'41.95317"W 10958.52

R 77 W 300200 39°29'33.98158"N 106°00'41.70112"W 10497.098

R 77 W 500200 39°29'29.41423"N 105°58'24.70884"W 10999.828

R 77 W

R 77 W 39°30'05.30800" N 106°02'05.04056" N 9970.893

R 77 W 39°30'06.68138" N 106°02'04.56751" N 9993.813

R 77 W

R 77 W 906350 39°29'18.08376"N 106°01'44.38003"W 9815.66

R 77 W 906490 39°29'18.09696"N 106°01'44.04944"W 9821.232

R 77 W

R 77 W 39°31'12.88836"N 106°00'21.04131"W 9972.055

R 77 W 39°32'28.93788"N 106°01'53.00394"W 9453.31

R 77 W

R 77 W 39°29'50.74752"N 105°56'42.60848"W 9758.802

R 77 W 39°29'51.23240"N 105°56'42.66297"W 9758.802

R 77 W 39°29'53.19295"N 105°56'42.34778"W 9758.805

R 77 W 39°29'53.71097"N 105°56'42.32505"W 9758.805

R 77 W 39°29'50.13306"N 105°56'42.36794"W 9758.802

R 77 W 39°29'49.35977"N 105°56'42.17631"W 9758.801

R 77 W 960820 39°30'05.35127"N 105°56'52.69572"W 9758.792

R 77 W 960830 39°30'07.34481"N 105°56'52.21811"W 9758.794

R 77 W

R 77 W 39°33'09.69791"N 106°02'28.10851"W 9071.494

R 77 W 39°33'04.23505"N 106°02'25.51191"W 9081.934

R 77 W 39°33'05.01242"N 106°02'26.29934"W 9855.268

R 77 W 39°32'33.16596"N 106°02'08.30592"W 9149.876

R 77 W 39°32'18.53454"N 106°01'52.98541"W 9205.52

R 77 W 39°31'10.75714"N 106°00'30.45082"W 9855.08

R 77 W 39°32'13.74067"N 106°01'50.06460"W 9192.935

R 77 W 39°32'17.75336"N 106°01'57.46942"W 9170.685

R 77 W 39°32'30.01187"N 106°02'06.57521"W 9617.519

R 77 W 39°32'29.55964"N 106°02'06.32120"W 9205.708

R 77 W 39°32'28.92550"N 106°02'06.01643"W 9153.84

R 77 W 39°31'54.70292"N 105°59'35.04621"W 9434.898

R 77 W 39°31'59.40645"N 105°59'47.78510"W 9394.258

R 77 W 39°32'28.70478"N 106°02'06.00361"W 9152.46

R 77 W 39°32'33.16596"N 106°02'08.30591"W 9150.063

R 77 W

R 77 W 39°29'10.05244"N 106°00'52.50278"W 10273.581

R 77 W

R 77 W		39°29'14.01960"N	105°59'09.59184"W	10205.398
R 77 W				
R 77 W	537500	39°32'03.68606"N	105°58'02.60095"W	9732.895
R 77 W	920080	39°32'10.16299"N	105°58'01.21092"W	9761.742
R 77 W	920090	39°32'19.73692"N	105°58'22.16720"W	9946.98
R 77 W	920100	39°32'27.08850"N	105°58'18.02148"W	9967.383
R 77 W	920110	39°32'18.08000"N	105°57'46.14957"W	9890.466
R 77 W	597500	39°32'03.88455"N	105°57'31.69936"W	9941.27
R 77 W	920109	39°31'56.49982"N	105°57'38.28328"W	9728.163
R 77 W	920030	39°31'52.63281"N	105°57'57.72124"W	9651.077
R 77 W	920040	39°31'40.21322"N	105°58'12.10094"W	9569.52
R 77 W	920050	39°31'41.45777"N	105°58'14.59767"W	9597.701
R 77 W	920060	39°31'49.47861"N	105°58'05.63129"W	9637.752
R 77 W				
R 77 W	940010	39°32'02.77378"N	105°59'58.72522"W	9349.941
R 77 W	930150	39°32'01.33092"N	105°59'43.87417"W	9562.544
R 77 W	400463	39°31'59.23240"N	105°59'35.06703"W	9617.332
R 77 W	930160	39°31'58.52049"N	105°59'32.01096"W	9548.46
R 77 W	403500	39°32'03.32168"N	105°59'30.36795"W	9715.015
R 77 W	930170	39°32'21.10529"N	105°59'24.28257"W	9758.672
R 77 W	930180	39°32'17.56148"N	105°59'18.48408"W	9801.017
R 77 W	930190	39°32'08.69117"N	105°59'17.83871"W	9840.334
R 77 W	417500	39°32'03.36591"N	105°59'21.31602"W	9750.084
R 77 W	950119	39°31'47.93333"N	105°59'31.40144"W	9758.734
R 77 W	930030	39°31'49.15905"N	105°59'33.04103"W	9408.475
R 77 W	950121	39°32'01.51771"N	105°59'50.40397"W	9428.067
R 77 W	930110	39°32'02.70627"N	105°59'58.30891"W	9350.539
R 77 W				
R 77 W	960420	39°29'29.56389"N	105°57'39.03952"W	10458.612
R 77 W		39°29'15.08195"N	105°57'52.21704"W	10458.592
R 77 W		39°29'17.08487"N	105°57'57.51251"W	10458.59
R 77 W	902570	39°29'40.75738"N	105°58'13.71515"W	10948.942
R 77 W	960450	39°29'22.90712"N	105°58'08.53339"W	11039.207
R 77 W	902530	39°29'47.25681"N	105°58'14.12037"W	10932.008
R 77 W	902510	39°29'40.81830"N	105°57'36.00651"W	10325.948
R 77 W		39°29'18.88245"N	105°58'00.91503"W	10458.59
R 77 W				
R 77 W	960510	39°29'22.74279"N	105°57'10.06526"W	10270.659
R 77 W		39°28'48.82485"N	105°57'07.65082"W	11190.585
R 77 W	950191	39°28'53.19244"N	105°57'15.92909"W	11158.832
R 77 W	960720	39°29'21.63290"N	105°57'07.96146"W	10269.808
R 77 W		39°28'50.18716"N	105°57'10.23287"W	11158.837
R 77 W		39°28'50.65688"N	105°57'11.12316"W	11190.583
R 77 W				
R 77 W		39°31'40.79244"N	105°59'39.25178"W	9405.871
R 77 W				
R 77 W		39°29'17.69347"N	105°59'10.89993"W	10277.522
R 77 W	961120	39°29'24.14437"N	105°59'14.27067"W	10438.76
R 77 W	961130	39°29'30.75383"N	105°59'12.97893"W	10522.162
R 77 W	961140	39°29'32.31496"N	105°59'13.23498"W	10527.175
R 77 W	961070	39°29'33.48022"N	105°59'14.40603"W	10529.875
R 77 W	961080	39°29'32.26506"N	105°59'16.41122"W	10530.954
R 77 W		39°29'36.95513"N	105°59'21.13094"W	10542.831

R 77 W		39°29'40.64037"N	105°59'15.07375"W	10561.775
R 77 W	961050	39°29'35.91071"N	105°59'10.35222"W	10535.754
R 77 W	961040	39°29'34.64056"N	105°59'12.28866"W	10530.106
R 77 W		39°29'34.55631"N	105°59'12.41711"W	10529.606
R 77 W		39°29'33.01731"N	105°59'10.78860"W	10523.854
R 77 W		39°29'34.65480"N	105°59'12.23683"W	10530.099
R 77 W		39°29'34.68530"N	105°59'12.39106"W	10529.807
R 77 W	961030	39°29'33.11529"N	105°59'10.80491"W	10458.56
R 77 W	961020	39°29'30.73541"N	105°59'10.40873"W	10523.843
R 77 W	961010	39°29'24.36364"N	105°59'11.62644"W	10411.328
R 77 W		39°29'17.63271"N	105°59'08.19966"W	10272.293
R 77 W		39°29'17.65698"N	105°59'06.34103"W	10262.221
R 77 W		39°29'13.66824"N	105°59'06.29975"W	
R 77 W				
R 77 W		39°29'16.06857"N	106°00'07.56113"W	10278.443
R 77 W		39°29'21.67383"N	105°59'49.40153"W	10781.651
R 77 W		39°29'20.24911"N	105°59'48.97603"W	10737.898
R 77 W		39°29'21.64995"N	105°59'49.39440"W	10780.65
R 77 W				
R 77 W		39°29'54.04104"N	106°00'26.21915"W	10262.44
R 77 W		39°30'01.83346"N	106°00'37.52809"W	10039.287
R 77 W		39°30'09.55019"N	106°00'52.61732"W	9972.381
R 77 W		39°30'36.45652"N	106°01'10.04598"W	9842.97
R 77 W		39°30'28.20595"N	106°01'18.57380"W	9713.542
R 77 W		39°30'10.17364"N	106°01'13.93682"W	9897.825
R 77 W		39°30'10.24719"N	106°01'13.88821"W	9896.61
R 77 W		39°29'57.41824"N	106°01'23.43907"W	10130.107
R 77 W		39°30'00.47944"N	106°00'35.56295"W	10039.287
R 77 W		39°30'02.77219"N	106°00'57.73591"W	10201.658
R 77 W				
R 77 W		39°29'13.76236"N	105°59'02.57358"W	10214.737
R 77 W		39°29'14.06178"N	105°59'06.30318"W	10203.311
R 77 W		39°29'09.95048"N	105°58'47.12482"W	
R 77 W		39°29'09.44588"N	105°58'35.35061"W	10288.398
R 77 W		39°29'07.57741"N	105°58'17.75900"W	10342.995
R 77 W		39°28'52.90706"N	105°59'04.11961"W	10598.606
R 77 W				
R 77 W		39°29'59.44952"N	106°01'29.11757"W	10152.428
R 77 W		39°29'58.01027"N	106°01'29.59767"W	10167.604
R 77 W				
R 77 W		39°31'30.35744"N	105°58'44.42371"W	9493.707
R 77 W		39°31'30.86047"N	105°58'59.11893"W	9469.723
R 77 W		39°31'30.84735"N	105°58'59.12040"W	9469.751
R 77 W		39°31'36.32622"N	105°59'15.06499"W	9436.676
R 77 W		39°31'40.84028"N	105°59'39.10150"W	9358.532
R 77 W		39°31'32.64809"N	105°59'18.33358"W	9358.539
R 77 W		39°31'26.43990"N	105°58'59.87507"W	9491.924
R 77 W				
R 77 W	902310	39°31'24.77509"N	105°58'46.16768"W	9511.001
R 77 W		39°31'24.74273"N	105°58'46.17667"W	9512.275
R 77 W	902300	39°31'31.74879"N	105°58'44.09744"W	9518.577
R 77 W	902290	39°31'34.50968"N	105°58'19.22982"W	9561.918
R 77 W	902280	39°31'22.08202"N	105°57'46.49808"W	9582.686

R 77 W	902270	39°31'12.48031"N	105°57'21.16483"W	9636.572
R 77 W	902250	39°31'08.84194"N	105°57'15.95757"W	9657.445
R 77 W		39°31'08.88085"N	105°57'15.71398"W	9657.456
R 77 W		39°31'09.09935"N	105°57'16.07361"W	9657.435
R 77 W	903410	39°31'02.73747"N	105°58'26.50953"W	9769.116
R 77 W	903400	39°30'57.74307"N	105°58'27.47821"W	9860.115
R 77 W	903390	39°30'58.58043"N	105°58'29.83911"W	9818.953
R 77 W	902330	39°31'03.58355"N	105°58'28.87257"W	9777.745
R 77 W	902320	39°31'19.34529"N	105°58'17.53480"W	9758.836
R 77 W		39°30'57.59656"N	105°58'27.11066"W	9871.813
R 77 W				
R 77 W		39°31'51.78022"N	106°01'16.65090"W	9244.203
R 77 W		39°31'52.86634"N	106°00'53.35411"W	9285.295
R 77 W		39°31'55.57538"N	106°00'37.10946"W	9323.7
R 77 W		39°32'03.71343"N	106°00'04.98195"W	9403.176
R 77 W				
R 77 W		39°33'05.18130"N	106°02'25.87846"W	9079.602
R 77 W		39°33'00.40294"N	106°02'22.03945"W	9099.997
R 77 W		39°32'54.96925"N	106°02'19.68921"W	9093.541
R 77 W		39°32'48.58705"N	106°02'15.81654"W	9101.24
R 77 W				
R 77 W		39°32'33.19145"N	106°02'08.36654"W	9108.489
R 77 W		39°32'06.86510"N	106°01'47.17237"W	9199.528
R 77 W		39°32'00.20840"N	106°01'40.90122"W	10528.904
R 77 W		39°31'52.98137"N	106°01'25.93358"W	10558.531
R 77 W		39°32'41.39747"N	106°02'14.17213"W	9116.637
R 77 W		39°32'40.86630"N	106°02'13.95666"W	9118.336
R 77 W		39°32'40.82710"N	106°02'13.89429"W	9121.07
R 77 W				
R 77 W		39°29'21.28642"N	105°59'12.77731"W	10438.759
R 77 W		39°29'20.27277"N	105°59'17.26446"W	10388.548
R 77 W		39°28'55.24865"N	105°59'04.86753"W	10529.863
R 77 W				
R 77 W		39°28'55.19961"N	105°59'17.04329"W	10457.007
R 77 W		39°28'55.65685"N	105°59'16.38163"W	10451.963
R 77 W		39°29'18.73707"N	105°59'24.19146"W	10414.135
R 77 W		39°29'09.40411"N	106°00'11.71243"W	10017.984
R 77 W		39°28'55.17822"N	106°00'02.51648"W	10111.581
R 77 W		39°28'55.24551"N	105°59'17.26333"W	10445.147
R 77 W				
R 77 W		39°29'11.17542"N	106°00'52.82762"W	10338.364
R 77 W		39°29'12.26064"N	106°00'54.08003"W	10273.582
R 77 W		39°29'02.38614"N	106°01'08.34488"W	10149.391
R 77 W		39°29'01.28638"N	106°01'07.05485"W	10134.001
R 77 W		39°29'11.62690"N	106°00'55.04291"W	9958.501
R 77 W				
R 77 W		39°30'46.59863"N	105°58'24.34182"W	10182.598
R 77 W				
R 77 W	902910	39°30'05.55191"N	105°58'12.35715"W	11158.974
R 77 W	961800	39°30'29.12041"N	105°58'03.82952"W	10767.192
R 77 W	903490	39°30'40.52501"N	105°58'31.60866"W	10002.053
R 77 W		39°30'59.33107"N	105°58'30.07205"W	9758.782
R 77 W		39°30'48.91399"N	105°58'05.02474"W	9758.814

R 77 W	903220	39°30'55.11473"N	105°58'20.77346"W	10157.406
R 77 W	903230	39°30'54.56446"N	105°58'19.44962"W	10201.105
R 77 W	962100	39°30'47.44937"N	105°58'25.90571"W	10093.613
R 77 W	962110	39°30'46.97415"N	105°58'24.42606"W	9758.773
R 77 W	962120	39°30'46.95551"N	105°58'23.98593"W	10184.692
R 77 W	903340	39°30'50.68707"N	105°58'10.04311"W	10328.962
R 77 W	903030	39°30'39.28106"N	105°58'01.88955"W	10513.515
R 77 W	537300	39°30'22.40219"N	105°58'00.31301"W	10994.129
R 77 W	903020	39°30'31.15126"N	105°57'54.05471"W	10759.28
R 77 W	903380	39°30'53.87430"N	105°58'17.77371"W	10253.847
R 77 W	903370	39°30'51.62747"N	105°58'12.32334"W	10383.804
R 77 W	962230	39°30'49.40430"N	105°58'22.21707"W	9758.781
R 77 W	500346	39°30'57.59656"N	105°58'27.11066"W	9871.813
R 77 W				
R 77 W		39°29'28.28950"N	106°00'00.13750"W	10711.545
R 77 W		39°29'37.36760"N	105°59'44.81973"W	10695.959
R 77 W		39°29'36.10041"N	105°59'43.81082"W	10700.847
R 77 W				
R 77 W		39°29'27.73379"N	105°59'31.65988"W	10615.523
R 77 W		39°29'26.27699"N	105°59'31.32362"W	10623.986
R 77 W		39°29'27.29934"N	105°59'31.55959"W	10620.776
R 77 W				
R 77 W		39°29'28.78238"N	105°59'31.56651"W	10609.341
R 77 W		39°29'28.14434"N	105°59'50.68084"W	10757.413
R 77 W		39°29'26.66187"N	105°59'50.60812"W	10765.629
R 77 W		39°29'27.30212"N	105°59'31.47647"W	10619.941
R 77 W				
R 77 W	908170	39°28'50.13595"N	106°01'02.29726"W	9958.482
R 77 W	908160	39°28'54.73852"N	106°01'04.14747"W	9958.485
R 77 W	908150	39°28'52.08442"N	106°01'11.32691"W	9958.481
R 77 W		39°28'52.00459"N	106°01'11.18168"W	9783.008
R 77 W		39°28'55.79897"N	106°01'19.91670"W	9755.892
R 77 W		39°28'55.93475"N	106°01'20.37913"W	9751.514
R 77 W	908140	39°28'55.37725"N	106°01'19.43360"W	9958.481
R 77 W	908130	39°29'03.81031"N	106°01'29.59599"W	9719.888
R 77 W	908120	39°29'05.18800"N	106°01'27.75455"W	9753.151
R 77 W	908110	39°29'08.04035"N	106°01'31.30921"W	9750.323
R 77 W	908100	39°29'06.66492"N	106°01'33.15424"W	9700.352
R 77 W	901670	39°29'13.69260"N	106°01'40.33129"W	9717.879
R 77 W	901650	39°29'15.82891"N	106°01'50.34573"W	9626.661
R 77 W				
R 77 W	903160	39°30'46.06995"N	105°57'58.62193"W	10422.87
R 77 W	903090	39°30'38.83807"N	105°57'30.34507"W	
R 77 W				
R 77 W		39°29'19.65307"N	105°59'43.75768"W	10761.096
R 77 W		39°29'16.80464"N	105°59'52.47742"W	10484.851
R 77 W		39°29'14.65542"N	106°00'01.62908"W	10258.522
R 77 W		39°29'13.28516"N	106°00'00.88247"W	10258.521
R 77 W		39°29'15.41185"N	105°59'51.82675"W	10508.527
R 77 W		39°29'18.29025"N	105°59'43.01523"W	10731.095
R 77 W				
R 77 W		39°29'21.66133"N	106°00'41.10788"W	10574.822
R 77 W		39°29'23.04673"N	106°00'41.75926"W	10599.019

R 77 W		39°29'18.00035"N	106°00'59.56442"W	10286.758
R 77 W				
R 77 W		39°29'15.37028"N	106°00'58.32890"W	10282.053
R 77 W		39°29'10.30490"N	106°01'16.29838"W	9905.971
R 77 W		39°29'11.69479"N	106°01'16.94806"W	9964.502
R 77 W		39°29'16.76365"N	106°00'58.97795"W	10281.726
R 77 W				
R 77 W		39°29'20.46120"N	106°00'40.54430"W	10529.869
R 77 W		39°29'21.86097"N	106°00'41.20290"W	10579.799
R 77 W		39°29'16.80970"N	106°00'59.00048"W	10281.91
R 77 W				
R 77 W		39°33'25.72097"N	106°02'19.03808"W	9238.839
R 77 W				
R 77 W		39°29'21.60902"N	105°59'49.69148"W	10776.51
R 77 W		39°29'25.66669"N	105°59'31.18492"W	10627.706
R 77 W		39°29'24.20442"N	105°59'30.84793"W	10635.223
R 77 W				
R 77 W		39°29'11.08986"N	105°59'56.99284"W	10112.29
R 77 W		39°29'11.33223"N	105°59'56.72112"W	10112.291
R 77 W		39°29'11.26566"N	105°59'47.56689"W	10184.286
R 77 W		39°29'09.39585"N	105°59'43.74219"W	10135.773
R 77 W		39°29'11.93227"N	105°59'47.57760"W	10219.573
R 77 W		39°29'11.29130"N	105°59'45.02427"W	10222.729
R 77 W				
R 77 W		39°29'26.73453"N	105°59'31.42687"W	10623.331
R 77 W		39°29'25.27926"N	105°59'31.08878"W	10633.198
R 77 W				
R 77 W		39°30'05.35995" N	106°02'17.73250" N	9822.467
R 77 W		39°30'05.62796" N	106°02'15.81707" N	9848.846
R 77 W				
R 77 W	901240	39°29'32.37168"N	106°01'57.05396"W	10018.283
R 77 W	901230	39°29'32.06079"N	106°01'59.17111"W	9960.719
R 77 W				
R 77 W	901220	39°29'32.03431"N	106°01'59.13933"W	9961.171
R 77 W	901210	39°29'31.72501"N	106°02'01.25446"W	9910.079
R 77 W				
R 77 W	901190	39°29'31.69761"N	106°02'01.22622"W	9909.331
R 77 W	901180	39°29'31.39458"N	106°02'03.32464"W	9877.334
R 77 W				
R 77 W	901170	39°29'31.36485"N	106°02'03.29303"W	9877.439
R 77 W	901160	39°29'31.06613"N	106°02'05.39871"W	9826.131
R 77 W				
R 77 W		39°29'18.91681"N	106°00'40.42881"W	10529.868
R 77 W		39°29'19.18540"N	106°00'40.18130"W	9958.51
R 77 W		39°29'13.89466"N	106°00'58.21127"W	10273.112
R 77 W				
R 77 W		39°30'53.05013"N	105°58'05.27047"W	10237.169
R 77 W				
R 77 W		39°30'46.92455"N	105°58'24.10010"W	10179.786
R 77 W		39°30'51.74259"N	105°58'06.09752"W	10273.093
R 77 W		39°30'53.18124"N	105°58'06.48823"W	10230.857
R 77 W		39°30'53.57318"N	105°58'06.49678"W	9758.819
R 77 W				

R 77 W		39°28'47.44297"N	105°57'57.33644"W	10476.452
R 77 W		39°28'56.08736"N	105°58'04.55372"W	10405.945
R 77 W		39°29'00.91964"N	105°58'00.49640"W	10431.697
R 77 W		39°28'54.27807"N	105°57'54.12428"W	10464.793
R 77 W		39°28'50.53155"N	105°57'50.80823"W	10451.506
R 77 W				
R 77 W	903280	39°30'54.44824"N	105°58'05.61916"W	10198.226
R 77 W		39°30'56.20547"N	105°58'06.04089"W	10148.903
R 77 W				
R 77 W		39°29'14.02757"N	106°00'57.67651"W	10284.112
R 77 W		39°29'19.10287"N	106°00'39.89269"W	10420.512
R 77 W				
R 77 W		39°29'11.09827"N	106°00'56.88150"W	10273.581
R 77 W		39°29'16.20878"N	106°00'39.10581"W	9958.509
R 77 W				
R 77 W		39°30'59.72526"N	105°58'06.91119"W	10093.829
R 77 W		39°30'57.96425"N	105°58'06.47815"W	10108.413
R 77 W				
R 77 W		39°31'14.10187"N	105°57'59.28567"W	9758.862
R 77 W		39°31'01.45048"N	105°58'07.33454"W	10041.567
R 77 W				
R 77 W		39°29'14.81307"N	105°59'46.69621"W	10358.529
R 77 W		39°29'09.31969"N	106°00'04.42561"W	10028.516
R 77 W		39°29'11.12856"N	106°00'03.75271"W	10158.518
R 77 W		39°29'16.62191"N	105°59'46.02317"W	10458.53
R 77 W		39°29'09.40206"N	106°00'04.15979"W	10028.517
R 77 W		39°29'09.40213"N	106°00'04.39495"W	10028.517
R 77 W				
R 77 W		39°29'18.52436"N	105°59'28.86972"W	10519.405
R 77 W		39°29'14.31950"N	105°59'46.87986"W	10358.528
R 77 W		39°29'16.00211"N	105°59'46.25379"W	10458.53
R 77 W		39°29'20.20710"N	105°59'28.24285"W	10458.543
R 77 W				
R 77 W		39°29'19.82686"N	105°59'29.87163"W	10458.541
R 77 W		39°29'18.97096"N	105°59'33.53794"W	10358.538
R 77 W				
R 77 W		39°29'17.02386"N	105°59'29.42734"W	10492.495
R 77 W		39°29'12.81878"N	105°59'47.43824"W	10275.367
R 77 W		39°29'14.50808"N	105°59'46.80969"W	10358.528
R 77 W		39°29'18.71312"N	105°59'28.79875"W	10520.746
R 77 W				
R 77 W		39°29'15.35487"N	105°59'30.04865"W	10452.637
R 77 W		39°29'11.92682"N	105°59'44.80157"W	10267.86
R 77 W		39°29'13.58408"N	105°59'44.16157"W	10381.546
R 77 W				
R 77 W		39°31'03.72756"N	105°58'04.39441"W	10016.576
R 77 W		39°31'15.24623"N	105°57'52.34285"W	9613.843
R 77 W		39°31'14.19837"N	105°57'50.99007"W	9623.844
R 77 W		39°31'04.77536"N	105°58'05.74716"W	9991.575
R 77 W				
R 77 W		39°31'05.14545"N	105°58'05.28318"W	9914.361
R 77 W		39°31'06.19105"N	105°58'06.63580"W	9918.88
R 77 W				

R 77 W		39°31'07.77195"N	105°58'04.58363"W	9906.581
R 77 W		39°31'14.10186"N	105°57'59.28568"W	
R 77 W		39°31'17.71780"N	105°57'54.61026"W	
R 77 W				
R 77 W		39°30'59.55276"N	105°57'52.07693"W	10073.585
R 77 W		39°30'49.09062"N	105°58'05.53765"W	10350.788
R 77 W	950370	39°30'47.40011"N	105°58'05.02749"W	10402.834
R 77 W		39°30'49.90157"N	105°58'04.49482"W	10346.817
R 77 W		39°30'48.79216"N	105°58'05.44860"W	10363.439
R 77 W				
R 77 W		39°29'09.39992"N	105°59'56.74517"W	10258.52
R 77 W		39°29'13.47620"N	105°59'56.74694"W	10258.523
R 77 W		39°29'13.47532"N	106°00'00.07279"W	10258.522
R 77 W		39°29'13.42499"N	105°59'56.76311"W	10258.696
R 77 W		39°29'13.47507"N	106°00'00.98594"W	10258.521
R 77 W		39°29'13.47443"N	106°00'03.31306"W	10258.52
R 77 W		39°29'09.40182"N	106°00'03.31683"W	10028.517
R 77 W		39°29'11.69925"N	105°59'56.74617"W	10258.522
R 77 W		39°29'09.66323"N	106°00'03.31696"W	10028.517
R 77 W		39°29'13.29938"N	105°59'56.74687"W	10258.523
R 77 W		39°29'11.26511"N	106°00'03.31203"W	10158.518
R 77 W				
R 77 W		39°29'24.48855"N	105°59'57.06154"W	10704.275
R 77 W		39°29'30.58103"N	105°59'39.66571"W	10680.464
R 77 W		39°29'28.29412"N	105°59'46.19584"W	10735.319
R 77 W				
R 77 W		39°30'59.72063"N	105°58'06.91294"W	10072.782
R 77 W				
R 77 W		39°29'16.87430"N	105°57'51.67865"W	10458.593
R 77 W		39°29'26.70646"N	105°57'37.64670"W	10580.409
R 77 W		39°29'25.61484"N	105°57'36.36842"W	10604.534
R 77 W		39°29'18.98651"N	105°57'48.66436"W	10458.597
R 77 W				
R 77 W		39°30'17.17949"N	106°01'17.07737"W	9852.739
R 77 W		39°30'14.86052"N	106°01'36.04733"W	10015.527
R 77 W		39°30'16.33147"N	106°01'36.16381"W	9989.532
R 77 W				
R 77 W		39°30'12.93845"N	106°01'15.41003"W	9908.407
R 77 W		39°30'11.18523"N	106°01'14.51723"W	9914.688
R 77 W		39°30'11.19438"N	106°01'14.36945"W	9909.352
R 77 W		39°30'13.96704"N	106°01'27.97834"W	9999.866
R 77 W				
R 77 W		39°30'08.17773"N	106°01'29.44919"W	10103.397
R 77 W		39°30'08.77767"N	106°01'25.05329"W	10032.82
R 77 W		39°30'09.58353"N	106°01'30.09525"W	10104.876
R 77 W		39°30'09.82733"N	106°01'28.38422"W	9958.526
R 77 W				
R 77 W		39°30'06.19571"N	106°01'31.01332"W	10161.776
R 77 W		39°30'06.90519"N	106°01'32.68030"W	10184.051
R 77 W		39°30'18.80050"N	106°01'22.02123"W	9958.534
R 77 W		39°30'06.17219"N	106°01'30.97597"W	10166.859
R 77 W		39°30'13.51676"N	106°01'25.76806"W	9958.529
R 77 W				

R 77 W		39°30'19.50935"N	106°01'23.68693"W	9872.685
R 77 W				
R 77 W		39°30'10.15935"N	106°01'26.05387"W	10024.314
R 77 W				
R 77 W		39°30'15.42837"N	106°01'36.03519"W	10002.526
R 77 W		39°30'13.14184"N	106°01'41.64977"W	
R 77 W		39°30'13.37163"N	106°01'41.08539"W	
R 77 W		39°30'13.48663"N	106°01'40.80320"W	10030
R 77 W		39°30'13.60152"N	106°01'40.52100"W	10032
R 77 W		39°30'10.04974"N	106°01'46.66715"W	10112.82
R 77 W		39°30'09.11665"N	106°01'52.69887"W	10132.316
R 77 W				
R 77 W	902540	39°29'46.61632"N	105°58'14.08023"W	10929.119
R 77 W	902850	39°29'36.72015"N	105°58'28.50242"W	11000.435
R 77 W	902860	39°29'37.83921"N	105°58'29.74641"W	10990.108
R 77 W	902630	39°29'47.71308"N	105°58'15.34503"W	10952.683
R 77 W				
R 77 W		39°30'44.52361"N	106°01'08.83813"W	9801.702
R 77 W		39°30'43.99149"N	106°01'07.03329"W	9811.804
R 77 W				
R 77 W		39°30'53.30212"N	106°01'09.95373"W	10008.692
R 77 W		39°30'58.44088"N	106°01'06.28450"W	9863.749
R 77 W		39°30'49.54365"N	106°01'26.77052"W	9540.247
R 77 W		39°30'52.99288"N	106°01'07.99959"W	9983.864
R 77 W				
R 77 W		39°30'09.81998"N	106°01'33.52039"W	10458.523
R 77 W		39°30'04.45797"N	106°01'24.58499"W	10073.027
R 77 W		39°30'05.62620"N	106°01'23.43543"W	10054.734
R 77 W				
R 77 W		39°30'32.29022"N	106°01'51.86022"N	9863.518
R 77 W		39°30'41.37393"N	106°01'56.07705"W	9739.173
R 77 W		39°30'54.87767"N	106°01'32.01145"W	9451.281
R 77 W		39°30'49.51900"N	106°01'26.73440"W	9545.629
R 77 W		39°30'41.14027"N	106°01'15.15865"W	9575.089
R 77 W		39°30'40.47479"N	106°01'15.58394"W	9551.671
R 77 W		39°30'32.93877"N	106°01'15.95862"W	9625.475
R 77 W		39°30'19.53433"N	106°01'23.72448"W	9867.339
R 77 W				
R 77 W		39°30'11.21430"N	106°01'30.14564"W	10090.369
R 77 W				
R 77 W	902550	39°29'46.39134"N	105°58'14.06391"W	10928.901
R 77 W	902640	39°29'45.28947"N	105°58'12.81770"W	10913.658
R 77 W	902830	39°29'35.34772"N	105°58'27.29893"W	11006.858
R 77 W	902840	39°29'36.49919"N	105°58'28.49176"W	10998.594
R 77 W	902560	39°29'44.51265"N	105°58'13.94928"W	10927.693
R 77 W				
R 77 W		39°31'36.33466"N	105°59'15.04057"W	9438.985
R 77 W				
R 77 W		39°30'43.83602"N	106°01'08.73944"W	9783.058
R 77 W		39°30'43.12914"N	106°01'15.25271"W	9643.811
R 77 W				
R 77 W		39°29'24.88591"N	105°57'32.50960"W	10619.595
R 77 W		39°29'15.00672"N	105°57'46.57761"W	11056.256

R 77 W	39°29'25.37911"N	105°57'34.64082"W	10604.283
R 77 W	39°29'25.24654"N	105°57'34.05385"W	10606.046
R 77 W	39°29'25.73305"N	105°57'36.20914"W	10599.105
R 77 W			
R 77 W	39°29'21.27522"N	105°57'28.16674"W	10527.658
R 77 W	39°29'20.06742"N	105°57'27.05692"W	10458.611
R 77 W	39°29'11.61116"N	105°57'42.38427"W	11028.096
R 77 W	39°29'12.81892"N	105°57'43.49412"W	10458.594
R 77 W	39°29'11.71518"N	105°57'42.47985"W	10458.594
R 77 W			
R 77 W	39°29'16.55316"N	105°57'36.72592"W	10458.602
R 77 W	39°29'15.05704"N	105°57'36.03422"W	10458.601
R 77 W	39°29'15.32966"N	105°57'43.25418"W	10998.222
R 77 W	39°29'14.00233"N	105°57'45.16460"W	11067.259
R 77 W	39°29'15.50997"N	105°57'45.85973"W	11027.754
R 77 W	39°29'15.10297"N	105°57'36.05545"W	10458.601
R 77 W	39°29'15.06073"N	105°57'36.13203"W	10458.601
R 77 W			
R 77 W	39°29'16.55316"N	105°57'36.72592"W	10558.602
R 77 W	39°29'18.06875"N	105°57'37.23059"W	10558.603
R 77 W	39°29'23.78772"N	105°57'26.87400"W	10458.615
R 77 W	39°29'21.85054"N	105°57'27.13916"W	10512.941
R 77 W			
R 77 W	39°29'18.04449"N	105°57'36.58562"W	10558.603
R 77 W	39°29'18.16112"N	105°57'39.68569"W	10558.601
R 77 W	39°29'26.71255"N	105°57'23.89145"W	10549.633
R 77 W	39°29'26.59132"N	105°57'20.79957"W	10444.182
R 77 W			
R 77 W	39°29'18.10416"N	105°57'38.17178"W	10558.602
R 77 W	39°29'18.21459"N	105°57'41.10710"W	10558.601
R 77 W	39°29'27.43234"N	105°57'26.11966"W	10545.471
R 77 W	39°29'27.29825"N	105°57'23.22254"W	10515.577
R 77 W			
R 77 W	39°29'27.52601"N	105°57'28.21844"W	10554.109
R 77 W	39°29'27.39826"N	105°57'25.33066"W	10544.395
R 77 W			
R 77 W	39°29'25.43003"N	105°57'26.26036"W	10558.617
R 77 W	39°29'23.26442"N	105°57'26.94563"W	10458.614
R 77 W	39°29'25.43004"N	105°57'26.26036"W	10458.617
R 77 W			
R 77 W	39°30'59.49417"N	105°59'51.28798"W	10368.737
R 77 W	39°31'00.83724"N	105°59'52.07481"W	10349.709
R 77 W			
R 77 W	39°29'30.03754"N	105°58'29.20761"W	10985.598
R 77 W	39°29'27.81749"N	105°58'31.69732"W	10977.381
R 77 W	39°29'23.05144"N	105°58'49.79880"W	10792.595
R 77 W	39°29'25.26816"N	105°58'47.31769"W	10828.974
R 77 W			
R 77 W	39°29'24.44620"N	106°00'19.22403"W	10569.261
R 77 W			
R 77 W	39°28'46.38947"N	105°57'17.64849"W	10951.248
R 77 W	39°28'45.71631"N	105°57'28.11296"W	10611.745
R 77 W	39°28'47.17473"N	105°57'28.64331"W	10654.011

R 77 W		39°28'47.84021"N	105°57'18.19052"W	10970.416
R 77 W		39°28'50.90684"N	105°57'10.49595"W	11061.161
R 77 W		39°28'49.45296"N	105°57'09.96448"W	11112.791
R 77 W				
R 77 W		39°29'30.47309"N	105°58'41.26425"W	10871.918
R 77 W		39°29'19.44266"N	105°58'54.08148"W	10573.849
R 77 W		39°29'20.42506"N	105°58'55.50675"W	9958.562
R 77 W		39°29'31.45554"N	105°58'42.68955"W	10838.903
R 77 W				
R 77 W		39°29'29.79950"N	105°58'26.72820"W	10992.271
R 77 W		39°29'28.63540"N	105°58'25.54335"W	10989.893
R 77 W		39°29'19.42289"N	105°58'40.53229"W	10458.569
R 77 W				
R 77 W		39°29'28.71564"N	105°58'25.61772"W	10989.893
R 77 W		39°29'19.50038"N	105°58'40.61157"W	10458.569
R 77 W		39°29'20.58466"N	105°58'41.72095"W	9958.569
R 77 W		39°29'18.33860"N	105°58'39.42293"W	10458.569
R 77 W		39°29'27.55381"N	105°58'24.43382"W	10979.621
R 77 W				
R 77 W	960230	39°29'26.38668"N	105°58'23.24020"W	10967.584
R 77 W		39°29'17.17682"N	105°58'38.23430"W	10458.568
R 77 W		39°29'17.79888"N	105°58'37.22161"W	10458.569
R 77 W		39°29'18.37015"N	105°58'39.45521"W	10458.569
R 77 W				
R 77 W		39°28'55.37869"N	105°57'55.17886"W	10461.892
R 77 W		39°29'03.95471"N	105°57'48.23486"W	10958.584
R 77 W		39°29'12.32477"N	105°58'10.01416"W	10458.579
R 77 W		39°29'09.76172"N	105°58'02.04575"W	10458.581
R 77 W		39°29'09.09671"N	105°58'03.77550"W	10585.842
R 77 W		39°29'08.71365"N	105°58'03.03721"W	10458.58
R 77 W		39°29'12.32477"N	105°58'10.01416"W	10458.579
R 77 W		39°29'06.35216"N	105°58'15.14944"W	10348.987
R 77 W				
R 77 W		39°29'10.49959"N	105°57'43.56688"W	11114.45
R 77 W				
R 77 W		39°29'06.32426"N	105°57'45.02039"W	11142.755
R 77 W		39°29'05.17528"N	105°57'46.39887"W	11080.375
R 77 W		39°29'09.15659"N	105°57'57.92802"W	10458.583
R 77 W		39°29'12.34435"N	105°58'02.35223"W	10458.583
R 77 W		39°29'04.44455"N	105°57'45.31895"W	11099.766
R 77 W		39°29'10.17602"N	105°58'02.77516"W	10458.581
R 77 W				
R 77 W		39°29'11.37198"N	105°58'01.65564"W	10458.583
R 77 W		39°29'10.21531"N	105°57'59.59775"W	10458.583
R 77 W		39°29'03.23476"N	105°57'46.45691"W	11037.238
R 77 W				
R 77 W		39°29'06.68561"N	105°57'41.29847"W	11170.557
R 77 W		39°29'05.44113"N	105°57'42.47801"W	11171.993
R 77 W				
R 77 W		39°29'09.69547"N	105°57'45.38906"W	11159.034
R 77 W				
R 77 W		39°29'05.22824"N	105°57'47.22260"W	11056.661
R 77 W		39°29'05.40939"N	105°57'47.07007"W	11065.27

R 77 W		39°29'09.04074"N	105°57'45.69127"W	11162.472
R 77 W		39°29'09.86462"N	105°57'45.88822"W	11160.441
R 77 W		39°29'10.61608"N	105°57'44.51573"W	11139.509
R 77 W		39°29'11.22012"N	105°57'43.40674"W	11088.395
R 77 W		39°29'11.38236"N	105°57'43.12406"W	11070.045
R 77 W		39°29'11.43329"N	105°57'43.36505"W	11081.203
R 77 W		39°29'11.82155"N	105°57'42.27837"W	11014.205
R 77 W		39°29'11.18138"N	105°58'00.73815"W	10458.583
R 77 W		39°29'10.03681"N	105°57'59.14962"W	10458.583
R 77 W		39°29'10.96120"N	105°58'00.92480"W	10458.583
R 77 W				
R 77 W		39°29'56.57679"N	106°01'30.06655"W	10190.545
R 77 W		39°29'55.14367"N	106°01'30.53542"W	10225.725
R 77 W				
R 77 W		39°30'00.09776"N	106°01'32.39968"W	10117.242
R 77 W		39°30'04.10774"N	106°01'23.99702"W	10074.174
R 77 W		39°29'56.46428"N	106°01'40.01313"W	10389.944
R 77 W				
R 77 W		39°30'45.32923"N	105°59'20.58102"W	10530.707
R 77 W		39°30'44.37850"N	105°59'25.68140"W	10440.888
R 77 W		39°30'56.19273"N	105°59'33.61184"W	10171.924
R 77 W		39°31'04.61585"N	105°59'36.96327"W	10041.916
R 77 W		39°31'05.72490"N	105°59'33.87799"W	9967.473
R 77 W		39°31'06.01752"N	105°59'37.59252"W	10018.979
R 77 W		39°31'07.15268"N	105°59'38.09636"W	9998.358
R 77 W		39°31'18.41668"N	105°59'35.12713"W	9793.089
R 77 W		39°31'32.03640"N	105°59'28.75413"W	9534.44
R 77 W				
R 77 W		39°30'35.97507"N	105°59'58.92572"W	10337.643
R 77 W		39°30'37.46174"N	105°59'58.92974"W	10287.924
R 77 W		39°30'37.46865"N	105°59'39.79453"W	10580.602
R 77 W		39°30'35.98575"N	105°59'39.79171"W	10588.514
R 77 W		39°30'38.95095"N	105°59'58.93571"W	10232.171
R 77 W		39°30'38.95115"N	105°59'39.78955"W	10568.902
R 77 W		39°30'38.81666"N	105°59'58.93239"W	10237.475
R 77 W		39°30'40.29909"N	105°59'39.79450"W	10558.343
R 77 W		39°30'38.81596"N	105°59'39.79018"W	10569.747
R 77 W		39°30'40.30504"N	105°59'58.93465"W	10394.865
R 77 W		39°30'41.77499"N	105°59'58.94293"W	10142.375
R 77 W		39°30'41.77803"N	105°59'39.79570"W	10544.444
R 77 W		39°30'43.25870"N	105°59'58.94315"W	10118.106
R 77 W		39°30'43.25989"N	105°59'39.79089"W	10528.717
R 77 W		39°30'44.73563"N	105°59'39.79265"W	10511.044
R 77 W		39°30'44.73828"N	105°59'58.93901"W	10124.269
R 77 W		39°30'46.21990"N	105°59'58.93665"W	10126.032
R 77 W		39°30'46.22651"N	105°59'39.79147"W	10493.308
R 77 W		39°30'47.69242"N	105°59'58.93749"W	10116.892
R 77 W		39°30'47.70865"N	105°59'39.79571"W	10475.224
R 77 W				
R 77 W	961520	39°31'00.22042"N	105°58'06.16544"W	10040.92
R 77 W	903240	39°30'54.30710"N	105°58'18.84211"W	10224.965
R 77 W	903150	39°30'45.99643"N	105°57'58.66471"W	10423.712
R 77 W				

R 77 W	903440	39°31'02.43165"N	105°58'07.19168"W	10012.006
R 77 W	903430	39°31'03.38045"N	105°58'09.35060"W	10079.702
R 77 W	903190	39°30'57.55962"N	105°58'27.00447"W	9876.811
R 77 W		39°30'59.85692"N	105°58'06.94593"W	10071.927
R 77 W		39°30'55.93280"N	105°58'16.28248"W	9758.804
R 77 W				
R 77 W		39°30'10.78075" N	106°02'12.40614" N	9958.366
R 77 W				
R 77 W		39°29'37.35893"N	105°59'30.73080"W	10620.23
R 77 W		39°29'36.84448"N	105°59'30.38274"W	10608.774
R 77 W		39°29'32.59760"N	105°59'49.09119"W	10737.637
R 77 W		39°29'38.81603"N	105°59'24.16248"W	10564.152
R 77 W		39°29'37.57041"N	105°59'23.12753"W	10558.558
R 77 W		39°29'30.79835"N	105°59'39.84351"W	10680.874
R 77 W		39°29'33.96883"N	105°59'48.95045"W	10729.545
R 77 W		39°29'38.42446"N	105°59'37.94746"W	10682.214
R 77 W		39°29'37.11329"N	105°59'37.06308"W	10670.538
R 77 W		39°29'37.39823"N	105°59'37.25527"W	10672.441
R 77 W		39°29'35.77310"N	105°59'44.49502"W	10708.106
R 77 W		39°29'39.46624"N	105°59'32.15622"W	10637.454
R 77 W		39°29'38.15500"N	105°59'31.27136"W	10634.444
R 77 W				
R 77 W		39°30'02.13630"N	106°01'42.70077"W	10317.101
R 77 W		39°30'09.72539"N	106°01'26.80782"W	9958.527
R 77 W		39°30'09.21638"N	106°01'24.23061"W	10021.292
R 77 W		39°30'01.62407"N	106°01'40.12852"W	10343.572
R 77 W		39°30'09.47920"N	106°01'25.56132"W	9958.527
R 77 W		39°30'08.75933"N	106°01'25.18771"W	10032.82
R 77 W		39°30'08.81174"N	106°01'25.07796"W	10024.314
R 77 W				
R 77 W		39°30'21.84609"N	106°01'55.47713"W	10076.119
R 77 W		39°30'24.31991"N	106°01'53.99131"W	10000.002
R 77 W		39°30'07.40326"N	106°01'50.96898"W	10164.757
R 77 W		39°30'10.39763"N	106°01'51.33743"W	10109.727
R 77 W		39°30'11.00499"N	106°01'49.82375"W	10086.34
R 77 W		39°30'25.04878"N	106°01'54.18110"W	9994.509
R 77 W		39°30'11.75721"N	106°01'48.05292"W	10066.821
R 77 W		39°30'24.94505"N	106°01'52.35787"W	9921.919
R 77 W				
R 77 W		39°29'12.12201"N	106°00'57.37886"W	10276.644
R 77 W		39°29'02.05387"N	106°01'11.43910"W	10149.912
R 77 W		39°29'13.61989"N	106°00'58.10364"W	10274.015
R 77 W				
R 77 W		39°29'03.55086"N	106°01'12.16631"W	10155.037
R 77 W		39°29'05.04622"N	106°01'12.89472"W	10115.733
R 77 W		39°29'15.11851"N	106°00'58.83244"W	10258.502
R 77 W				
R 77 W		39°30'21.89286" N	106°01'55.48605" N	10079.232
R 77 W		39°30'22.11029" N	106°01'53.58352" N	10011.972
R 77 W		39°30'25.80780" N	106°01'52.51209" N	9921.508
R 77 W		39°30'25.09717" N	106°01'54.18872" N	9997.716
R 77 W		39°30'25.73782" N	106°01'50.58290" N	9895.686
R 77 W		39°30'24.98976" N	106°01'52.36674" N	9925.859

R 77 W	39°30'14.34125" N	106°02'13.17786" N	10046.989
R 77 W	39°30'10.36117" N	106°01'54.80303" N	10159.271
R 77 W	39°30'11.78007" N	106°01'54.23852" N	9800
R 77 W	39°30'15.80294" N	106°02'12.64789" N	10113.875
R 77 W	39°30'18.90924" N	106°02'09.20786" N	10190.953
R 77 W	39°30'10.11540" N	106°01'53.98310" N	10139.194
R 77 W	39°30'11.30398" N	106°01'52.83666" N	10164.5
R 77 W	39°30'20.06674" N	106°02'07.97537" N	231.309
R 77 W	39°30'19.15469" N	106°02'06.39960" N	10146.324
R 77 W	39°30'18.84066" N	106°02'09.08912" N	10191.714
R 77 W	39°30'16.30627" N	106°02'04.68256" N	10232.158
R 77 W	39°30'15.60086" N	106°02'03.46339" N	10232.476
R 77 W	39°30'18.84320" N	106°02'09.06736" N	10215.473
R 77 W			
R 77 W	39°30'15.15341" N	106°02'09.74017" N	10173.65
R 77 W	39°30'15.50602" N	106°02'09.80032" N	10139.95
R 77 W	39°30'15.73662" N	106°01'54.38057" N	10126.665
R 77 W	39°30'15.43970" N	106°01'54.33100" N	10127.938
R 77 W	39°30'16.70388" N	106°02'09.43340" N	10177.315
R 77 W	39°30'18.21482" N	106°02'09.71219" N	10178.583
R 77 W	39°30'18.99135" N	106°01'54.96986" N	10109.044
R 77 W	39°30'17.24151" N	106°02'09.89378" N	10222.93
R 77 W	39°30'18.71484" N	106°02'10.16674" N	10178.117
R 77 W	39°30'20.45871" N	106°01'55.22946" N	10093.802
R 77 W	39°30'17.28278" N	106°02'09.54010" N	10182.132
R 77 W			
R 77 W	39°28'52.10133"N	105°58'18.89878"W	10613.651
R 77 W	39°28'54.64484"N	105°58'25.10370"W	9958.553
R 77 W			
R 77 W	39°28'49.56970"N	105°58'16.91442"W	10672.933
R 77 W	39°28'42.10935"N	105°58'33.60616"W	11035.817
R 77 W	39°28'42.51662"N	105°58'33.93393"W	11022.047
R 77 W	39°28'42.92388"N	105°58'34.26169"W	11008.285
R 77 W			
R 77 W	39°28'51.24112"N	105°58'18.26507"W	10636.532
R 77 W	39°28'51.66043"N	105°58'18.60365"W	10622.917
R 77 W	39°28'43.34245"N	105°58'34.60361"W	10958.538
R 77 W	39°28'43.76093"N	105°58'34.94545"W	10958.538
R 77 W	39°28'52.07963"N	105°58'18.94215"W	10609.305
R 77 W	39°28'50.82191"N	105°58'17.92658"W	10650.144
R 77 W	39°28'44.17941"N	105°58'35.28729"W	10956.718
R 77 W			
R 77 W	39°28'42.95265"N	105°58'37.80108"W	10958.536
R 77 W	39°28'51.25862"N	105°58'21.82698"W	10458.552
R 77 W	39°28'50.84461"N	105°58'21.47061"W	10458.551
R 77 W	39°28'43.37214"N	105°58'38.14918"W	10958.536
R 77 W	39°28'42.53316"N	105°58'37.45299"W	11007.153
R 77 W			
R 77 W	39°28'44.00839"N	105°58'38.67573"W	10958.536
R 77 W	39°28'51.88819"N	105°58'22.36655"W	10458.552
R 77 W	39°28'52.30264"N	105°58'22.72023"W	10458.552
R 77 W	39°28'44.42612"N	105°58'39.02052"W	10958.537
R 77 W	39°28'44.84386"N	105°58'39.36531"W	10946.579

R 77 W		39°28'43.69086"N	105°58'38.41365"W	10975.068
R 77 W				
R 77 W		39°28'45.05808"N	105°58'39.54911"W	10940.177
R 77 W		39°28'45.47628"N	105°58'39.89010"W	9958.537
R 77 W		39°28'53.35094"N	105°58'23.60986"W	9958.553
R 77 W		39°28'53.76715"N	105°58'23.96473"W	9958.553
R 77 W		39°28'45.89450"N	105°58'40.23111"W	9958.537
R 77 W				
R 77 W		39°28'46.49227"N	105°58'40.71589"W	9958.538
R 77 W		39°28'54.36931"N	105°58'24.46540"W	9958.553
R 77 W		39°28'54.78942"N	105°58'24.80587"W	9958.553
R 77 W		39°28'46.90425"N	105°58'41.04816"W	9958.538
R 77 W		39°28'47.31621"N	105°58'41.38041"W	10900.908
R 77 W		39°28'46.19555"N	105°58'40.47658"W	10920.713
R 77 W				
R 77 W	902790	39°29'27.96969"N	105°58'24.69717"W	10983.489
R 77 W	902770	39°29'29.21404"N	105°58'25.75982"W	10992.832
R 77 W		39°29'35.99576"N	105°58'09.26717"W	10948.336
R 77 W		39°29'37.23377"N	105°58'10.33510"W	10953.284
R 77 W	902760	39°29'30.44950"N	105°58'26.82132"W	10994.067
R 77 W	902750	39°29'33.87282"N	105°58'18.90552"W	11073.664
R 77 W		39°29'38.46940"N	105°58'11.39670"W	10951.189
R 77 W		39°29'28.21921"N	105°58'24.90960"W	10983.489
R 77 W		39°29'36.24695"N	105°58'09.47252"W	10949.075
R 77 W		39°29'35.00903"N	105°58'08.41565"W	10946.658
R 77 W	902800	39°29'26.98880"N	105°58'23.84455"W	10976.118
R 77 W				
R 77 W		39°30'07.67419"N	106°01'57.66964"W	10144.599
R 77 W		39°30'07.69609"N	106°01'57.70774"N	10147.555
R 77 W		39°30'22.34095"N	106°01'54.91603"N	10064.918
R 77 W		39°30'22.56233"N	106°01'56.82661"N	10111.584
R 77 W		39°30'07.89240"N	106°01'59.57103"N	10115.146
R 77 W		39°30'20.21928"N	106°01'57.26729"N	10190.849
R 77 W		39°30'17.28297"N	106°02'09.54025"N	10226.564
R 77 W		39°30'21.94947"N	106°01'54.99066"N	10181.886
R 77 W				
R 77 W		39°30'44.67145"N	106°01'13.03882"W	9714.828
R 77 W		39°30'50.44070"N	106°01'06.86058"W	9986.183
R 77 W				
R 77 W		39°30'57.79576"N	106°00'57.76562"W	9805.423
R 77 W		39°30'57.76607"N	106°00'57.73150"W	9807.461
R 77 W		39°30'47.64205"N	106°01'11.63579"W	9836.888
R 77 W		39°30'48.71068"N	106°01'12.97554"W	9824.851
R 77 W		39°30'58.86865"N	106°00'59.10538"W	9787.135
R 77 W		39°30'58.84044"N	106°00'59.06721"W	9789.75
R 77 W		39°30'51.56961"N	106°01'08.11115"W	9994.644
R 77 W		39°30'49.77790"N	106°01'14.31305"W	9838.777
R 77 W		39°30'59.94000"N	106°01'00.45089"W	9760.355
R 77 W		39°30'50.84271"N	106°01'15.64026"W	9865.88
R 77 W		39°30'53.82411"N	106°01'10.62468"W	10013.572
R 77 W		39°31'01.01596"N	106°01'01.80154"W	9727.468
R 77 W		39°30'39.96747"N	106°01'13.03122"W	9568.873
R 77 W				

R 77 W	902210	39°30'32.50804"N	105°56'39.64290"W	9826.195
R 77 W	902220	39°30'39.14529"N	105°56'42.67070"W	9824.4
R 77 W	902390	39°30'26.58801"N	105°56'54.15043"W	9791.744
R 77 W	902230	39°30'47.20850"N	105°56'49.01135"W	9738.804
R 77 W	902390	39°30'26.56576"N	105°56'54.08919"W	9738.796
R 77 W	902240	39°30'49.35755"N	105°56'53.04532"W	9748.052
R 77 W	902200	39°30'13.46785"N	105°56'30.93449"W	9935.338
R 77 W	902190	39°29'51.64691"N	105°56'42.01934"W	9931.461
R 77 W	960860	39°29'50.61474"N	105°56'45.62633"W	9914.918
R 77 W	902460	39°30'07.44189"N	105°56'53.70436"W	9855.476
R 77 W	902470	39°30'10.34842"N	105°56'55.09031"W	9874.134
R 77 W	902380	39°30'10.98364"N	105°56'55.05247"W	9871.24
R 77 W				
R 77 W	960100	39°29'25.97954"N	105°58'18.31792"W	10986.738
R 77 W	960210	39°29'27.33394"N	105°58'19.11981"W	11001.78
R 77 W				
R 77 W	902680	39°29'35.16528"N	105°58'08.14959"W	10939.371
R 77 W	902670	39°29'33.99075"N	105°58'06.98354"W	10937.03
R 77 W	960250	39°29'34.02459"N	105°58'06.91913"W	10934.886
R 77 W	960220	39°29'25.80681"N	105°58'22.65678"W	10968.369
R 77 W				
R 77 W	960110	39°29'25.29786"N	105°58'19.77068"W	10968.9
R 77 W	960090	39°29'25.31256"N	105°58'16.07340"W	10997.574
R 77 W				
R 77 W	950960	39°29'23.95054"N	105°58'15.28366"W	10993.649
R 77 W	960070	39°29'23.93753"N	105°58'18.97914"W	10956.642
R 77 W				
R 77 W	950900	39°29'28.81173"N	105°58'01.33980"W	10941.983
R 77 W	950930	39°29'22.98345"N	105°58'13.65995"W	11008.516
R 77 W	950950	39°29'22.96808"N	105°58'17.36426"W	10959.691
R 77 W				
R 77 W	960040	39°29'22.65145"N	105°58'14.34699"W	10989.758
R 77 W	950910	39°29'27.33126"N	105°58'04.47041"W	11001.856
R 77 W	960010	39°29'24.25957"N	105°58'07.28548"W	11025.153
R 77 W	960020	39°29'22.21166"N	105°58'11.60929"W	11011.83
R 77 W				
R 77 W	950800	39°29'28.79874"N	105°58'03.12299"W	10977.566
R 77 W	902610	39°29'40.85651"N	105°57'54.23038"W	10632.797
R 77 W				
R 77 W	902600	39°29'40.84049"N	105°57'56.58507"W	10669.199
R 77 W				
R 77 W	902590	39°29'40.83291"N	105°57'58.93961"W	10713.196
R 77 W	902660	39°29'28.75492"N	105°58'12.41299"W	11039.56
R 77 W	902580	39°29'40.82198"N	105°58'01.29971"W	10758.542
R 77 W	902650	39°29'34.31419"N	105°58'07.30464"W	10958.599
R 77 W				
R 77 W		39°30'30.97501"N	106°01'04.46873"W	9689.979
R 77 W		39°30'44.52597"N	106°00'56.65364"W	9938.356
R 77 W		39°30'30.38707"N	106°01'02.73760"W	9738.098
R 77 W				
R 77 W		39°30'30.40652"N	106°01'02.72284"W	9958.46
R 77 W		39°30'43.32037"N	106°00'53.14940"W	10010.314
R 77 W		39°30'29.78239"N	106°01'00.95723"W	9958.461

R 77 W	39°30'32.19394"N	106°01'03.76578"W	9958.461
R 77 W	39°30'33.10019"N	106°00'59.04382"W	9958.463
R 77 W			
R 77 W	39°29'21.74175"N	105°58'06.36704"W	11046.406
R 77 W	39°29'20.01904"N	105°58'03.05766"W	11061.865
R 77 W	39°29'14.88010"N	105°57'59.62486"W	10458.587
R 77 W	39°29'10.20994"N	105°58'03.10066"W	10458.581
R 77 W	39°29'11.03749"N	105°58'04.69646"W	10676.142
R 77 W	39°29'14.91893"N	105°58'01.81623"W	11008.688
R 77 W			
R 77 W	39°29'16.90612"N	105°57'57.03993"W	11011.186
R 77 W	39°29'15.10488"N	105°57'59.77502"W	11036.45
R 77 W	39°29'17.47062"N	105°58'05.64597"W	11038.517
R 77 W	39°29'17.92127"N	105°58'12.40042"W	10929.155
R 77 W	39°29'19.36834"N	105°58'11.85649"W	10988.376
R 77 W			
R 77 W	39°29'19.37975"N	105°58'11.99731"W	10983.974
R 77 W	39°29'20.82557"N	105°58'11.45884"W	11009.812
R 77 W	39°29'20.35414"N	105°58'04.58579"W	11066.779
R 77 W	39°29'17.27512"N	105°57'56.90606"W	10998.391
R 77 W	39°29'16.29808"N	105°58'02.73608"W	10458.587
R 77 W	39°29'20.41566"N	105°58'05.48251"W	10958.589
R 77 W	39°29'16.18799"N	105°58'02.46288"W	10958.587
R 77 W	39°29'11.95033"N	105°58'01.80537"W	10458.583
R 77 W			
R 77 W	39°29'29.19883"N	106°00'09.41921"W	10624.214
R 77 W	39°29'29.67167"N	106°00'06.73454"W	10656.194
R 77 W	39°29'31.37325"N	106°00'01.00996"W	10700.887
R 77 W	39°29'36.55020"N	105°59'50.23143"W	10687.72
R 77 W	39°29'31.58781"N	105°59'56.92054"W	10716.308
R 77 W	39°29'27.21040"N	106°00'12.10665"W	10612.917
R 77 W			
R 77 W	39°29'25.89501"N	106°00'19.65066"W	10577.316
R 77 W	39°29'24.47026"N	106°00'19.09250"W	10569.155
R 77 W			
R 77 W	39°29'20.19954"N	105°59'49.19641"W	10733.9
R 77 W	39°29'18.77581"N	105°59'48.65560"W	10654.134
R 77 W	39°29'14.64499"N	106°00'07.02798"W	10654.12
R 77 W			
R 77 W	39°29'09.39544"N	106°00'10.01240"W	10025.144
R 77 W	39°29'13.99910"N	106°00'06.15418"W	9958.519
R 77 W	39°29'13.99934"N	106°00'04.12358"W	9958.52
R 77 W	39°29'09.40025"N	106°00'04.41472"W	10030.544
R 77 W			
R 77 W	39°29'09.40054"N	106°00'12.29470"W	10009.339
R 77 W	39°29'14.64515"N	106°00'05.61255"W	9958.52
R 77 W			
R 77 W	39°29'39.69337"N	106°01'29.49131"W	10233.25
R 77 W	39°29'36.12960"N	106°01'18.67898"W	10236.221
R 77 W	39°29'31.97770"N	106°01'24.75640"W	10169.609
R 77 W	39°29'24.70699"N	106°01'28.63890"W	10141.993
R 77 W			
R 77 W	39°30'51.14847"N	106°00'33.52740"W	10177.253

R 77 W		39°30'41.58980"N	106°00'48.16876"W	10135.369
R 77 W		39°30'40.92791"N	106°00'46.24027"W	10184.807
R 77 W		39°30'50.47833"N	106°00'31.56575"W	10225.734
R 77 W				
R 77 W		39°30'52.50722"N	106°00'37.42854"W	10069.403
R 77 W		39°30'51.83180"N	106°00'35.46626"W	10123.737
R 77 W		39°30'43.85199"N	106°00'41.74752"W	9958.476
R 77 W		39°30'47.40138"N	106°00'36.29380"W	9958.48
R 77 W				
R 77 W		39°28'47.28951"N	105°57'42.40919"W	10495.389
R 77 W		39°28'56.88424"N	105°57'30.61940"W	10958.793
R 77 W		39°28'55.86226"N	105°57'29.23581"W	10958.81
R 77 W		39°28'46.27584"N	105°57'41.02485"W	10491.593
R 77 W				
R 77 W		39°28'57.89551"N	105°57'32.01756"W	10491.815
R 77 W		39°28'57.90621"N	105°57'32.00300"W	10958.791
R 77 W		39°28'48.31440"N	105°57'43.79212"W	10489.432
R 77 W		39°28'57.88390"N	105°57'32.03043"W	10958.791
R 77 W		39°28'56.56483"N	105°57'33.65174"W	10958.787
R 77 W		39°28'54.28775"N	105°57'31.17253"W	10958.79
R 77 W		39°28'52.96892"N	105°57'32.79408"W	10958.785
R 77 W				
R 77 W		39°30'41.94641"N	106°00'36.46718"W	10344.44
R 77 W		39°30'50.23242"N	106°00'20.57569"W	10289.623
R 77 W		39°30'49.50266"N	106°00'18.55755"W	10253.329
R 77 W				
R 77 W		39°30'42.69683"N	106°00'38.54265"W	10300.406
R 77 W		39°30'50.96792"N	106°00'22.59912"W	10289.021
R 77 W				
R 77 W		39°30'43.40140"N	106°00'40.51700"W	10254.095
R 77 W		39°30'51.70393"N	106°00'24.61384"W	10277.955
R 77 W				
R 77 W		39°30'44.14425"N	106°00'42.54566"W	10218.621
R 77 W		39°30'52.43115"N	106°00'26.63878"W	10253.631
R 77 W				
R 77 W		39°30'41.21038"N	106°00'34.45342"W	10383.846
R 77 W		39°30'48.76847"N	106°00'16.52185"W	10210.559
R 77 W		39°30'40.48445"N	106°00'32.42568"W	10411.854
R 77 W				
R 77 W	901270	39°29'31.95552"N	106°01'53.35252"W	10076.996
R 77 W		39°29'31.64856"N	106°01'55.74064"W	10029.251
R 77 W	901250	39°29'33.08673"N	106°01'57.75404"W	10047.864
R 77 W	901140	39°29'27.15141"N	106°02'01.82329"W	9783.072
R 77 W	901150	39°29'28.54531"N	106°02'03.24520"W	9782.139
R 77 W	901130	39°29'22.39192"N	106°02'05.24255"W	9569.753
R 77 W				
R 77 W		39°31'07.73160"N	106°00'37.76347"W	9358.471
R 77 W		39°31'07.83661"N	106°00'37.66391"W	9843.849
R 77 W		39°31'07.90940"N	106°00'40.53223"W	9778.207
R 77 W		39°31'06.87643"N	106°00'39.14581"W	9795.869
R 77 W		39°31'00.28589"N	106°00'49.22469"W	9779.177
R 77 W		39°31'02.43178"N	106°00'51.90850"W	9716.223
R 77 W		39°31'05.88398"N	106°00'46.62517"W	9558.473

R 77 W		39°31'05.88358"N	106°00'46.62625"W	9617.625
R 77 W		39°31'04.81677"N	106°00'45.29067"W	9657.858
R 77 W		39°31'01.33611"N	106°00'50.57675"W	9754.007
R 77 W		39°30'54.75226"N	106°00'51.77297"W	9869.848
R 77 W		39°31'04.26480"N	106°00'37.20218"W	9828.044
R 77 W		39°31'04.22368"N	106°00'37.26456"W	9827.366
R 77 W		39°31'03.11920"N	106°00'35.99832"W	9866.905
R 77 W		39°31'06.05018"N	106°00'37.43208"W	9827.6
R 77 W		39°31'02.72702"N	106°00'24.70739"W	10026.64
R 77 W		39°31'02.05479"N	106°00'22.77072"W	10055.185
R 77 W				
R 77 W				
R 77 W		39°30'10.25170"N	105°59'47.82869"W	10795.542
R 77 W		39°30'11.69842"N	105°59'47.42230"W	10787.193
R 77 W		39°30'13.14859"N	105°59'47.02125"W	10781.949
R 77 W		39°30'13.37658"N	106°00'06.54926"W	10602.52
R 77 W		39°30'16.26925"N	106°00'05.74111"W	10662.586
R 77 W		39°30'14.82553"N	106°00'06.14554"W	10622.244
R 77 W				
R 77 W	902920	39°29'56.89498"N	105°58'21.00356"W	10968.402
R 77 W	902930	39°30'04.67380"N	105°58'04.69598"W	11224.239
R 77 W	902940	39°30'03.38889"N	105°58'03.67534"W	11188.862
R 77 W	902950	39°29'55.62889"N	105°58'20.00831"W	10985.467
R 77 W				
R 77 W		39°29'19.57851"N	105°59'28.47674"W	10358.542
R 77 W		39°29'18.82821"N	105°59'24.26279"W	10418.925
R 77 W		39°29'21.41856"N	105°59'38.81221"W	10766.132
R 77 W		39°29'19.98786"N	105°59'39.23928"W	10800.082
R 77 W		39°29'17.39368"N	105°59'24.69577"W	10390.174
R 77 W				
R 77 W		39°31'12.73629"N	106°00'21.27415"W	9971.867
R 77 W		39°31'03.33299"N	106°00'35.67101"W	9866.717
R 77 W				
R 77 W		39°31'12.48730"N	106°00'12.70754"W	9777.495
R 77 W		39°31'11.82258"N	106°00'10.77709"W	9726.939
R 77 W		39°31'18.90941"N	106°00'05.85191"W	9659.504
R 77 W		39°31'12.50879"N	106°00'12.67652"W	9777.502
R 77 W				
R 77 W		39°31'18.91688"N	106°00'05.83928"W	9659.808
R 77 W		39°31'17.79246"N	106°00'04.61434"W	9701.744
R 77 W				
R 77 W		39°29'42.77113"N	106°01'25.66856"W	10242.518
R 77 W		39°29'39.90811"N	106°01'21.93502"W	10221.802
R 77 W		39°29'46.02106"N	106°01'09.86901"W	10413.666
R 77 W		39°30'00.57671"N	106°00'54.18403"W	9986.592
R 77 W		39°29'54.94991"N	106°01'17.96308"W	10163.873
R 77 W		39°29'51.90978"N	106°01'18.96603"W	10217.612
R 77 W		39°29'49.89056"N	106°01'25.66776"W	10229.009
R 77 W		39°29'51.54238"N	106°01'28.04149"W	10231.911
R 77 W		39°29'52.48846"N	106°01'28.23542"W	10224.45
R 77 W				
R 77 W		39°29'54.62811"N	106°01'27.95265"W	10196.682
R 77 W		39°29'53.48246"N	106°01'29.87080"W	10229.522

R 77 W			
R 77 W	39°29'52.99014"N	106°01'27.38113"W	10212.567
R 77 W			
R 77 W	39°29'24.60445"N	106°01'28.32357"W	10152.826
R 77 W	39°29'13.45424"N	106°01'33.27761"W	9885.716
R 77 W	39°29'11.17823"N	106°01'28.60347"W	9915.054
R 77 W			
R 77 W	39°29'02.97990"N	105°57'34.23505"W	11153.794
R 77 W	39°29'01.66485"N	105°57'31.77848"W	11166.786
R 77 W	39°29'00.54285"N	105°57'32.66474"W	11226.528
R 77 W	39°28'47.14170"N	105°57'29.46789"W	10635.361
R 77 W	39°28'48.32962"N	105°57'31.68760"W	10642.114
R 77 W	39°29'00.82821"N	105°57'34.66864"W	11228.788
R 77 W			
R 77 W	39°29'02.50492"N	105°57'33.35675"W	11150.973
R 77 W	39°29'02.10963"N	105°57'32.61230"W	11155.093
R 77 W	39°28'53.17589"N	105°57'48.57111"W	10458.757
R 77 W	39°28'52.30513"N	105°57'46.94916"W	10458.759
R 77 W	39°29'00.72094"N	105°57'34.64305"W	11458.788
R 77 W			
R 77 W	39°29'22.34747"N	106°02'05.27203"W	9568.711
R 77 W	39°29'15.82891"N	106°01'50.34573"W	9626.661
R 77 W			
R 77 W	39°29'21.96152"N	106°00'24.67157"W	10410.889
R 77 W	39°29'23.48444"N	106°00'25.10156"W	10439.588
R 77 W	39°29'23.07370"N	106°00'15.54601"W	10583.504
R 77 W	39°29'23.35515"N	106°00'22.16911"W	10492.317
R 77 W	39°29'22.98201"N	106°00'24.95970"W	10510.889
R 77 W	39°29'23.42194"N	106°00'23.64725"W	10548.509
R 77 W	39°29'23.35849"N	106°00'22.17097"W	10473.771
R 77 W	39°29'23.31912"N	106°00'21.25506"W	10565.386
R 77 W			
R 77 W	39°30'47.07086"N	105°59'21.76561"W	10475.831
R 77 W	39°30'47.63749"N	105°59'19.99747"W	10509.665
R 77 W	39°30'50.11368"N	105°59'11.07538"W	10562.997
R 77 W	39°30'50.86228"N	105°59'09.33044"W	10540.089
R 77 W	39°30'51.38478"N	105°59'04.63709"W	10500.265
R 77 W	39°30'51.71320"N	105°59'01.68728"W	10451.806
R 77 W	39°30'42.54186"N	105°59'09.11585"W	10740.879
R 77 W	39°30'51.08394"N	105°59'22.44788"W	10350.207
R 77 W	39°30'48.22906"N	105°59'18.26911"W	10491.113
R 77 W	39°30'48.09703"N	105°59'18.63518"W	10480.813
R 77 W			
R 77 W	39°31'38.38226"N	105°59'34.98249"W	9408.564
R 77 W	39°31'36.94923"N	105°59'31.33887"W	9413.718
R 77 W	39°31'31.76692"N	105°59'34.95455"W	9624.191
R 77 W			
R 77 W	39°30'54.71258"N	106°00'28.00933"W	10175.972
R 77 W	39°30'53.36863"N	106°00'28.82974"W	10199.431
R 77 W	39°30'47.18753"N	106°00'11.85348"W	10168.858
R 77 W	39°30'48.54919"N	106°00'11.01744"W	10143.293
R 77 W			
R 77 W	39°30'55.49541"N	106°00'30.13923"W	10115.034

R 77 W	39°30'56.83657"N	106°00'29.34146"W	10092.582
R 77 W	39°30'49.20948"N	106°00'12.79153"W	10153.972
R 77 W			
R 77 W	39°30'55.89606"N	106°00'08.72121"W	9918.509
R 77 W	39°30'56.60850"N	106°00'08.26687"W	9894.299
R 77 W	39°30'57.58229"N	106°00'08.86265"W	9878.61
R 77 W			
R 77 W	39°30'54.55812"N	106°00'09.53358"W	9970.783
R 77 W			
R 77 W	39°30'59.12327"N	106°00'26.63135"W	10076.337
R 77 W	39°30'53.20443"N	106°00'10.35080"W	10020.959
R 77 W			
R 77 W	39°30'59.51528"N	106°00'27.71274"W	10054.082
R 77 W	39°30'51.86244"N	106°00'11.16410"W	10082.397
R 77 W			
R 77 W	39°30'58.17734"N	106°00'28.52197"W	10071.224
R 77 W	39°30'50.51598"N	106°00'11.97643"W	10123.113
R 77 W			
R 77 W	39°31'02.97365"N	106°00'23.71362"W	10031.111
R 77 W	39°31'04.31992"N	106°00'22.89859"W	10024.102
R 77 W	39°30'59.67882"N	106°00'10.11412"W	9458.499
R 77 W	39°30'58.78564"N	106°00'09.57225"W	9853.612
R 77 W	39°30'58.01196"N	106°00'10.04612"W	9458.498
R 77 W	39°31'04.17278"N	106°00'22.49325"W	9958.495
R 77 W	39°30'59.01961"N	106°00'27.43395"W	10062.921
R 77 W			
R 77 W	39°30'11.24062"N	106°00'02.83493"W	10659.176
R 77 W	39°30'10.92917"N	106°00'00.94053"W	10686.051
R 77 W	39°29'57.10819"N	106°00'07.86173"W	10502.239
R 77 W	39°29'57.41996"N	106°00'09.75208"W	10478.926
R 77 W			
R 77 W	39°30'10.05648"N	105°59'55.74180"W	10781.542
R 77 W	39°30'09.74064"N	105°59'53.84286"W	10791.137
R 77 W	39°29'56.23720"N	106°00'02.64117"W	10557.182
R 77 W	39°29'55.92551"N	106°00'00.74633"W	10580.248
R 77 W			
R 77 W	39°30'10.61130"N	105°59'59.04945"W	10725.928
R 77 W	39°30'10.35028"N	105°59'57.48709"W	10758.567
R 77 W	39°29'56.53142"N	106°00'04.39428"W	10535.363
R 77 W	39°29'56.79332"N	106°00'05.96083"W	10526.081
R 77 W			
R 77 W	39°30'13.13809"N	106°00'14.20619"W	10506.604
R 77 W	39°30'12.82297"N	106°00'12.30835"W	10517.404
R 77 W	39°29'58.99616"N	106°00'19.23514"W	10436.676
R 77 W	39°29'59.30939"N	106°00'21.12617"W	10426.593
R 77 W			
R 77 W	39°30'12.50293"N	106°00'10.41944"W	10535.34
R 77 W	39°30'12.19106"N	106°00'08.52402"W	10558.962
R 77 W	39°29'58.36806"N	106°00'15.44174"W	10431.708
R 77 W	39°29'58.68206"N	106°00'17.33611"W	10433.666
R 77 W			
R 77 W	39°30'11.87415"N	106°00'06.62783"W	10590.55
R 77 W	39°30'11.56017"N	106°00'04.72981"W	10626.848

R 77 W	39°29'57.73321"N	106°00'11.64993"W	10458.44
R 77 W	39°29'58.04916"N	106°00'13.54816"W	10445.33
R 77 W			
R 77 W	39°30'14.39929"N	106°00'21.78241"W	10444.73
R 77 W	39°30'00.56580"N	106°00'28.70888"W	10248.655
R 77 W	39°30'00.25126"N	106°00'26.81445"W	10283.544
R 77 W			
R 77 W	39°29'59.62421"N	106°00'23.02132"W	10369.551
R 77 W	39°29'59.93668"N	106°00'24.92153"W	10316.293
R 77 W			
R 77 W	39°31'00.70026"N	106°01'12.35484"W	9898.188
R 77 W			
R 77 W	39°31'10.99417"N	106°00'29.38570"W	9814.27
R 77 W	39°31'05.50035"N	106°00'52.33760"W	9614.478
R 77 W			
R 77 W	39°30'56.14618"N	106°01'31.19287"W	9507.561
R 77 W	39°31'13.04916"N	106°00'20.79861"W	9969.817
R 77 W			
R 77 W	39°31'16.72759"N	106°00'05.53463"W	9697.643
R 77 W	39°31'17.23855"N	106°00'05.50615"W	9690.296
R 77 W	39°31'18.59907"N	106°00'05.49672"W	9670.156
R 77 W	39°31'19.15172"N	106°00'05.49338"W	9663.615
R 77 W	39°31'44.19321"N	105°59'46.84924"W	9396.464
R 77 W	39°31'21.18770"N	105°59'46.86667"W	9982.253
R 77 W	39°31'17.78043"N	106°00'01.03160"W	9458.512
R 77 W			
R 77 W	39°30'56.38631"N	106°01'31.19605"W	9513.358
R 77 W	39°30'53.23849"N	106°01'34.93622"W	9470.611
R 77 W	39°30'31.78044" N	106°02'00.98570" N	10014.819
R 77 W	39°30'37.41614" N	106°01'54.21031" N	9767.664
R 77 W			
R 77 W	39°30'34.78424" N	106°02'34.42684" N	9793.744
R 77 W			
R 77 W	39°29'06.40596"N	106°01'28.98501"W	9752.317
R 77 W	39°29'06.83505"N	106°01'26.84498"W	9752.317
R 77 W	39°29'06.84817"N	106°01'26.85110"W	9816.556
R 77 W	39°29'06.41909"N	106°01'28.99113"W	9791.556
R 77 W			
R 77 W	39°30'39.69062"N	106°00'48.59547"W	9958.471
R 77 W	39°30'41.41498"N	106°00'47.55408"W	10150.457
R 77 W			
R 77 W	39°30'37.96626"N	106°00'49.63683"W	9958.469
R 77 W			
R 77 W	39°30'36.56924"N	106°00'48.94309"W	10106.388
R 77 W	39°30'37.91428"N	106°00'49.92237"W	9958.469
R 77 W			
R 77 W	39°30'35.22566"N	106°00'47.96809"W	10113.06
R 77 W	39°30'31.66424"N	106°01'06.52561"W	9658.879
R 77 W	39°30'41.38505"N	106°00'47.57216"W	9958.472
R 77 W			
R 77 W	39°30'04.20745"N	106°04'01.25545"W	
R 77 W	39°29'39.34266"N	106°04'01.13511"W	
R 77 W	39°29'39.37954"N	106°03'54.76964"W	

R 77 W	39°29'40.84727"N	106°03'51.77044"W	
R 77 W	39°29'40.24602"N	106°03'51.32008"W	
R 77 W			
R 77 W	39°29'48.18441"N	106°03'35.63953"W	
R 77 W			
R 77 W	39°30'35.25470" N	106°02'45.88513" N	9542.698
R 77 W	39°30'48.58760" N	106°02'13.88589" N	9846.62
R 77 W			
R 77 W	39°30'14.88091"N	106°01'35.64893"W	10015.817
R 77 W	39°30'14.91257"N	106°01'35.62015"W	10020.05
R 77 W	39°30'19.86338"N	106°01'19.40634"W	9833.07
R 77 W			
R 77 W	39°31'07.52551"N	105°59'05.86112"W	9923.483
R 77 W	39°30'56.99447"N	105°58'52.42459"W	10401.088
R 77 W			
R 77 W	39°31'07.51078"N	105°59'08.51823"W	9963.962
R 77 W	39°31'07.50097"N	105°59'11.17857"W	10002.128
R 77 W			
R 77 W	39°30'57.01294"N	105°58'46.57603"W	10383.896
R 77 W	39°30'55.54642"N	105°58'44.70561"W	10366.239
R 77 W			
R 77 W	39°30'54.10309"N	105°58'42.86670"W	10332.785
R 77 W			
R 77 W	39°31'07.47807"N	105°59'16.48309"W	10164.197
R 77 W			
R 77 W	39°31'07.49011"N	105°59'13.69567"W	10002.127
R 77 W	39°31'07.49004"N	105°59'13.83160"W	10098.334
R 77 W			
R 77 W	39°30'52.62835"N	105°58'40.95259"W	10299.535
R 77 W	39°30'54.08046"N	105°58'42.80359"W	10332.595
R 77 W	39°30'52.52471"N	105°59'00.03049"W	10418.045
R 77 W			
R 77 W	39°29'36.88360"N	105°59'30.40921"W	10609.524
R 77 W	39°29'35.92440"N	105°59'31.29599"W	10604.158
R 77 W	39°29'47.96579"N	105°59'20.16310"W	10661.696
R 77 W	39°29'49.48401"N	105°59'16.39409"W	10662.166
R 77 W	39°29'37.45445"N	105°59'27.53493"W	10611.772
R 77 W			
R 77 W	39°29'59.23270"N	106°00'31.43594"W	10164.082
R 77 W	39°29'58.69420"N	106°00'29.65754"W	10220.988
R 77 W	39°30'00.30973"N	106°00'34.99746"W	10071.186
R 77 W	39°30'00.84953"N	106°00'36.79619"W	10025.3
R 77 W	39°29'59.77109"N	106°00'33.21986"W	10108.419
R 77 W	39°30'00.47747"N	106°00'35.57036"W	10061.705
R 77 W			
R 77 W	39°30'30.81111"N	106°01'06.22450"W	9647.761
R 77 W	39°30'33.31074"N	106°01'08.94998"W	9458.46
R 77 W	39°30'36.03530"N	106°01'09.77463"W	9458.461
R 77 W	39°30'37.98380"N	106°01'08.55749"W	9674.759
R 77 W	39°30'37.05326"N	106°01'07.00475"W	9705.38
R 77 W	39°30'35.85737"N	106°01'07.75178"W	9684.354
R 77 W	39°30'37.07107"N	106°01'06.98784"W	9458.462
R 77 W	39°30'31.67202"N	106°01'06.48505"W	9458.46

R 77 W	39°30'31.18232"N	106°01'06.62925"W	9458.459
R 77 W			
R 77 W	39°30'09.41515"N	106°00'52.42057"W	9977.166
R 77 W	39°30'13.78404"N	106°00'55.26530"W	9901.273
R 77 W	39°30'17.03079"N	106°00'44.63304"W	10117.304
R 77 W	39°30'16.37682"N	106°00'44.42968"W	10113.503
R 77 W	39°30'18.27750"N	106°00'33.15773"W	10320.722
R 77 W			
R 77 W	39°32'20.71736"N	106°01'40.47966"W	9288.454
R 77 W	39°32'16.75070"N	106°01'42.52446"W	10430.562
R 77 W			
R 77 W	39°30'07.85127"N	105°59'42.47785"W	10792.046
R 77 W	39°30'08.16689"N	105°59'44.37675"W	10807.823
R 77 W	39°30'08.79385"N	105°59'48.15836"W	10808.262
R 77 W	39°29'53.41176"N	105°59'45.58183"W	10783.627
R 77 W	39°29'53.72659"N	105°59'47.48155"W	10778.659
R 77 W	39°29'54.03927"N	105°59'49.37717"W	10761.634
R 77 W	39°29'54.35517"N	105°59'51.27369"W	10736.777
R 77 W	39°29'54.66937"N	105°59'53.16777"W	10704.41
R 77 W	39°29'54.98338"N	105°59'55.06656"W	10666.165
R 77 W	39°29'55.29685"N	105°59'56.95687"W	10626.435
R 77 W	39°29'55.61127"N	105°59'58.85230"W	10602.394
R 77 W	39°30'07.53089"N	105°59'40.58537"W	10791.125
R 77 W	39°30'07.21956"N	105°59'38.69167"W	10794.389
R 77 W	39°30'08.48071"N	105°59'46.26965"W	10808.488
R 77 W	39°30'09.10818"N	105°59'50.05426"W	10807.191
R 77 W	39°30'09.43030"N	105°59'51.94733"W	10801.454
R 77 W			
R 77 W	39°30'53.27772"N	105°58'38.86777"W	10217.077
R 77 W	39°30'54.36622"N	105°58'40.16329"W	10254.468
R 77 W	39°30'44.38753"N	105°58'54.31143"W	10698.949
R 77 W	39°30'43.29751"N	105°58'53.02276"W	10709.704
R 77 W			
R 77 W	39°30'55.75057"N	105°58'35.37802"W	10050.105
R 77 W	39°30'54.67769"N	105°58'34.06543"W	10302.796
R 77 W	39°30'44.69942"N	105°58'48.14343"W	10555.485
R 77 W	39°30'45.77592"N	105°58'49.45291"W	10576.499
R 77 W	39°30'55.65714"N	105°58'35.50986"W	10056.105
R 77 W			
R 77 W	39°33'11.00928"N	106°02'27.85042"W	9071.818
R 77 W	39°33'18.93646"N	106°02'19.20933"W	9157.732
R 77 W			
R 77 W	39°33'26.09778"N	106°02'27.45860"W	10568.902
R 77 W	39°33'11.23767"N	106°02'19.40201"W	10588.701
R 77 W	39°33'26.64063"N	106°02'19.01391"W	9260.601
R 77 W	39°30'46.21990"N	105°59'58.93665"W	9453.723
R 77 W			
R 77 W	39°30'57.14658"N	105°58'35.64326"W	10059.922
R 77 W	39°30'58.81589"N	105°58'29.95135"W	9824.905
R 77 W	39°30'57.36387"N	105°58'29.58121"W	9825.413
R 77 W	39°30'55.69069"N	105°58'35.28220"W	10046.82
R 77 W	39°30'52.92160"N	105°58'54.06934"W	10466.033
R 77 W	39°30'54.37129"N	105°58'54.42267"W	10427.974

R 77 W			
R 77 W	39°30'54.50288"N	105°58'43.34177"W	10345.204
R 77 W	39°30'57.29240"N	105°58'29.96555"W	9834.671
R 77 W	39°30'58.27078"N	105°58'29.86948"W	9821.072
R 77 W	39°30'55.79315"N	105°58'45.01966"W	10368.945
R 77 W			
R 77 W	39°30'33.31533" N	106°02'42.01473" N	9591.744
R 77 W			
R 77 W	39°30'14.62277"N	106°00'14.02960"W	10520.104
R 77 W	39°30'13.17295"N	106°00'14.42494"W	10505.541
R 77 W			
R 77 W	39°30'23.51540"N	106°00'03.72920"W	10683.719
R 77 W	39°30'23.78345"N	105°59'56.22237"W	10666.841
R 77 W	39°30'26.79351"N	106°00'14.25272"W	10535.892
R 77 W	39°30'26.52074"N	106°00'21.75798"W	10550.774
R 77 W			
R 77 W	39°30'28.60200"N	106°00'15.99184"W	10508.832
R 77 W	39°30'30.13436"N	106°00'16.10710"W	10483.222
R 77 W	39°30'26.99552"N	105°59'57.29018"W	10602.675
R 77 W	39°30'25.45970"N	105°59'57.18022"W	10636.154
R 77 W			
R 77 W	39°30'23.58012"N	106°00'04.10359"W	10682.436
R 77 W	39°30'23.31532"N	106°00'11.61839"W	10626.923
R 77 W	39°30'26.24628"N	106°00'29.26244"W	10448.445
R 77 W			
R 77 W	39°30'20.41319"N	106°00'12.41566"W	10620.781
R 77 W	39°30'18.96706"N	106°00'12.82209"W	10591.77
R 77 W	39°30'22.07212"N	106°00'31.51539"W	10379.092
R 77 W	39°30'23.52098"N	106°00'31.10889"W	10399.253
R 77 W			
R 77 W	39°30'17.51794"N	106°00'13.22466"W	10561.933
R 77 W	39°30'16.07263"N	106°00'13.62703"W	10541.357
R 77 W	39°30'19.18108"N	106°00'32.31786"W	10337.625
R 77 W	39°30'20.63410"N	106°00'31.91410"W	10354.928
R 77 W			
R 77 W	39°30'21.86323"N	106°00'12.01897"W	10633.598
R 77 W	39°30'24.96905"N	106°00'30.71317"W	10426.808
R 77 W	39°30'26.41757"N	106°00'30.31136"W	10428.422
R 77 W			
R 77 W	39°30'27.05960"N	106°00'15.87481"W	10538.665
R 77 W	39°30'23.92348"N	105°59'57.06804"W	10665.147
R 77 W			
R 77 W	39°30'17.73196"N	106°00'32.71952"W	10337.624
R 77 W	39°30'18.09391"N	106°00'32.61920"W	10337.624
R 77 W			
R 77 W	39°31'36.91839"N	105°59'31.25987"W	9413.905
R 77 W	39°31'37.47581"N	105°59'30.98464"W	9418.84
R 77 W	39°31'32.68699"N	105°59'18.32134"W	9443.487
R 77 W	39°31'30.24183"N	105°59'11.09634"W	9452.42
R 77 W	39°31'33.70171"N	105°59'21.00453"W	9358.536
R 77 W			
R 77 W	39°31'06.45991"N	105°59'13.28523"W	10078.093
R 77 W	39°31'07.93206"N	105°59'13.87175"W	10086.728

R 77 W			
R 77 W	39°31'09.41740"N	105°59'13.32471"W	10054.684
R 77 W	39°31'07.93182"N	105°59'13.73563"W	10090.491
R 77 W			
R 77 W	39°31'10.90169"N	105°59'12.92697"W	10001.615
R 77 W	39°31'12.40212"N	105°59'12.51859"W	9967.751
R 77 W	39°31'13.88061"N	105°59'12.11161"W	9926.844
R 77 W	39°31'07.49007"N	105°59'13.69552"W	10094.215
R 77 W			
R 77 W	39°29'34.63759"N	106°00'43.07457"W	10502.089
R 77 W	39°29'45.55643"N	106°00'32.60488"W	10201.657
R 77 W	39°29'53.96282"N	106°00'26.14094"W	10265.707
R 77 W	39°29'50.44172"N	105°59'50.60183"W	10749.174
R 77 W	39°29'31.45881"N	106°00'07.77884"W	10627.237
R 77 W	39°29'28.66302"N	106°00'31.10655"W	10502.925
R 77 W			
R 77 W	39°29'16.56442"N	106°00'39.28820"W	9958.51
R 77 W	39°29'17.95892"N	106°00'39.94391"W	10450.217
R 77 W	39°29'23.84389"N	106°00'22.38844"W	10498.51
R 77 W	39°29'22.42690"N	106°00'21.75360"W	10473.771
R 77 W			
R 77 W	39°29'02.43325"N	106°01'11.06293"W	10156.224
R 77 W	39°29'03.18949"N	106°01'11.99172"W	10157.758
R 77 W	39°29'01.95004"N	106°01'08.90343"W	10149.39
R 77 W	39°29'03.04951"N	106°01'10.16907"W	10166.656
R 77 W			
R 77 W	39°29'03.39274"N	106°01'11.24585"W	10165.133
R 77 W	39°29'04.57611"N	106°01'12.65802"W	10130.158
R 77 W	39°29'00.93357"N	106°01'26.16477"W	9738.483
R 77 W	39°28'59.75387"N	106°01'24.73565"W	9743.483
R 77 W			
R 77 W	39°29'01.55604"N	106°01'12.31120"W	10141.223
R 77 W	39°28'58.57415"N	106°01'23.30655"W	9744.482
R 77 W			
R 77 W	39°29'00.61439"N	106°01'13.65115"W	10116.222
R 77 W			
R 77 W	39°28'55.49200"N	106°01'18.03627"W	9758.481
R 77 W	39°29'00.50691"N	106°01'15.78143"W	10038.226
R 77 W	39°28'59.86075"N	106°01'13.99419"W	10096.221
R 77 W	39°28'54.81980"N	106°01'16.31808"W	9758.481
R 77 W			
R 77 W	39°29'00.47149"N	106°01'11.02043"W	10076.774
R 77 W	39°28'57.49233"N	106°01'21.51650"W	9758.482
R 77 W			
R 77 W	39°28'55.50567"N	106°01'18.07024"W	9758.481
R 77 W	39°28'55.36218"N	106°01'19.49592"W	9758.481
R 77 W	39°28'57.43055"N	106°01'21.49610"W	9758.482
R 77 W	39°28'58.81608"N	106°01'16.51666"W	9946.7
R 77 W	39°28'53.30581"N	106°01'15.00231"W	9776.457
R 77 W	39°28'52.96154"N	106°01'15.16183"W	9758.48
R 77 W	39°28'59.76410"N	106°01'12.02705"W	10076.773
R 77 W	39°29'00.19591"N	106°01'11.40993"W	10091.176
R 77 W	950145 39°28'53.63362"N	106°01'14.85213"W	9778.843

R 77 W			
R 77 W	39°29'20.91229"N	105°58'41.35726"W	10864.456
R 77 W	39°29'21.48198"N	105°58'43.64415"W	10849.049
R 77 W	39°29'13.04517"N	105°58'59.34216"W	10288.398
R 77 W	39°29'12.46791"N	105°58'57.03127"W	10288.398
R 77 W			
R 77 W	39°29'17.77712"N	105°58'37.13652"W	10703.81
R 77 W	39°29'11.83002"N	105°58'54.51168"W	10236.761
R 77 W	39°29'11.18270"N	105°58'51.94537"W	10250.086
R 77 W	39°29'11.86837"N	105°58'49.66990"W	10292.215
R 77 W	39°29'12.33587"N	105°58'49.02319"W	10158.559
R 77 W	39°29'17.05804"N	105°58'34.37350"W	10712.92
R 77 W			
R 77 W	39°29'12.48077"N	105°58'57.07569"W	10230.064
R 77 W	39°29'15.01978"N	105°58'50.63613"W	10361.821
R 77 W	39°29'18.49071"N	105°58'39.92657"W	10708.087
R 77 W			
R 77 W	39°29'23.45400"N	106°01'24.71025"W	10288.753
R 77 W	39°29'09.79205"N	106°01'23.99713"W	9932.193
R 77 W	39°29'10.52012"N	106°01'26.33183"W	10194.987
R 77 W	39°29'24.01918"N	106°01'26.48552"W	10225.605
R 77 W			
R 77 W	39°29'11.16338"N	106°01'25.54541"W	9960.137
R 77 W	39°29'09.69961"N	106°01'29.26932"W	9857.559
R 77 W	39°29'09.91612"N	106°01'31.15924"W	9814.325
R 77 W	39°29'10.66843"N	106°01'26.80458"W	9933.49
R 77 W	39°29'10.52902"N	106°01'26.31489"W	9933.665
R 77 W			
R 77 W	39°29'09.06085"N	106°01'21.67326"W	9919.155
R 77 W	39°29'17.35176"N	106°01'25.17278"W	10184.992
R 77 W	39°29'22.88421"N	106°01'22.93989"W	10339.067
R 77 W			
R 77 W	39°29'08.61804"N	106°01'32.05148"W	9754.042
R 77 W	39°29'08.01132"N	106°01'31.28406"W	9754.041
R 77 W	39°29'10.50754"N	106°01'25.83536"W	9936.729
R 77 W			
R 77 W	39°29'15.82041"N	106°00'30.08384"W	10226.825
R 77 W	39°29'17.88734"N	106°00'28.65707"W	10240.024
R 77 W	39°29'20.37123"N	106°00'27.83864"W	10318.577
R 77 W	39°29'24.25023"N	106°00'19.17553"W	10565.388
R 77 W			
R 77 W	39°30'40.65738"N	105°59'09.13927"W	10764.805
R 77 W	39°30'44.58756"N	105°59'09.36038"W	10691.216
R 77 W	39°30'49.07103"N	105°59'12.42351"W	10577.471
R 77 W	39°30'47.63097"N	105°59'19.92736"W	10464.3
R 77 W	39°30'51.15511"N	105°59'09.69990"W	10534.596
R 77 W	39°30'51.11796"N	105°59'06.98639"W	10527.48
R 77 W	39°30'51.45274"N	105°59'04.03827"W	10492.086
R 77 W	39°30'51.97544"N	105°58'59.33046"W	10443.678
R 77 W	39°30'42.54186"N	105°59'09.11585"W	10741.066
R 77 W	39°30'45.32006"N	105°59'20.51638"W	10486.589
R 77 W	39°30'47.06143"N	105°59'21.69863"W	10430.374
R 77 W			

R 77 W		39°30'51.31482"N	105°58'04.84448"W	10286.453
R 77 W		39°30'49.57728"N	105°58'04.41922"W	10341.572
R 77 W		39°30'59.99654"N	105°57'50.97900"W	10061.568
R 77 W				
R 77 W	96230	39°31'18.92039"N	105°57'58.50105"W	9621.239
R 77 W	962040	39°31'20.87225"N	105°58'03.65873"W	9602.334
R 77 W	902320	39°31'19.29739"N	105°58'17.60073"W	9625.811
R 77 W	903470	39°31'16.91542"N	105°58'16.45247"W	9641.027
R 77 W				
R 77 W	600340	39°30'48.75553"N	105°57'20.58492"W	10057.783
R 77 W		39°30'57.87274"N	105°57'51.59584"W	10130.703
R 77 W		39°30'48.69667"N	106°00'07.92403"W	9734.266
R 77 W	903140	39°30'42.27108"N	105°58'00.50293"W	10468.331
R 77 W	903160	39°30'42.26236"N	105°57'37.28546"W	10593.399
R 77 W	903130	39°30'55.30410"N	105°57'37.54106"W	10077.645
R 77 W	600357	39°30'55.28903"N	105°57'20.70485"W	9869.422
R 77 W	950286	39°30'46.67714"N	105°57'37.30180"W	
R 77 W				
R 77 W		39°29'02.05399"N	106°01'07.32436"W	10140.762
R 77 W		39°28'53.74634"N	106°01'14.80509"W	9786.481
R 77 W		39°29'03.06180"N	106°01'04.45374"W	10137.101
R 77 W				
R 77 W		39°31'34.39569"N	105°59'29.16464"W	9970.005
R 77 W		39°31'28.73921"N	105°59'46.85480"W	9770.714
R 77 W				
R 77 W		39°31'20.43687"N	105°59'32.70350"W	9715.355
R 77 W				
R 77 W		39°31'22.31663"N	105°59'46.86790"W	9966.672
R 77 W		39°31'16.64302"N	106°00'04.58269"W	9726.724
R 77 W		39°31'13.43316"N	106°00'04.58395"W	9782.402
R 77 W				
R 77 W		39°31'15.89930"N	105°59'46.87226"W	10072.865
R 77 W		39°31'10.23268"N	106°00'04.58716"W	9855.131
R77W		39°31'19.88000"N	105°59'34.44246"W	9958.529
R 77 W				
R 77 W		39°30'46.93972"N	105°59'22.47625"W	10460.143
R 77 W		39°30'44.76792"N	105°59'22.47223"W	10502.166
R 77 W		39°30'44.81088"N	105°59'22.52572"W	10514.495
R 77 W				
R 77 W	906450	39°29'27.91195"N	106°01'38.72199"W	10178.93
R 77 W		39°29'28.01417"N	106°01'39.03378"W	10178.305
R 77 W	901280	39°29'31.98014"N	106°01'53.18261"W	10079.507
R 77 W	901640	39°29'17.38999"N	106°01'49.70105"W	9689.956
R 77 W	901660	39°29'14.83184"N	106°01'45.69904"W	9678.085
R 77 W	200197	39°29'24.26439"N	106°01'51.33829"W	9922.164
R 77 W				
R 77 W		39°31'06.29646"N	106°00'19.24827"W	9930.799
R 77 W		39°31'10.25245"N	106°00'13.21873"W	9773.355
R 77 W		39°31'11.83293"N	106°00'10.77417"W	9726.084
R 77 W		39°31'17.77952"N	106°00'04.66386"W	9707.039
R 77 W		39°30'34.98269" N	106°02'45.34192" N	9539.545

R 78 W

R 78 W	640200	39°29'34.39666"N	106°03'34.91731"W	9618.179
R 78 W	694300	39°30'27.58362"N	106°03'09.51550"W	9363.115
R 78 W	633300	39°30'27.22001"N	106°03'40.15897"W	9502.686
R 78 W	600294	39°30'24.20834"N	106°04'10.75617"W	9747.636
R 78 W				
R 78 W	901380	39 29 23.84083	106 02 58.61081	9698.551
R 78 W		39 29 31.06037	106 03 02.91280	9679.068
R 78 W		39 29 34.02767	106 03 04.72786	9664.643
R 78 W		39 29 25.90543	106 03 09.20206	9678.088
R 78 W		39 29 34.04756	106 03 05.43954	9677.088
R 78 W				
R 78 W	913009	39°29'37.03775"N	106°03'29.59676"W	9727.938
R 78 W	644200	39°29'34.40001"N	106°03'34.84173"W	9616.039
R 78 W				
R 78 W	991018	39°29'40.85130"N	106°03'51.85879"W	9873.902
R 78 W	991019	39°29'40.24508"N	106°03'51.36468"W	9873.296
R 78 W	991010	39°29'44.66274"N	106°03'32.41753"W	9760.551
R 78 W	991011	39°29'48.24965"N	106°03'35.60359"W	9814.228
R 78 W	991012	39°29'41.96452"N	106°03'47.97581"W	9859.08
R 78 W				
R 78 W	991023	39°30'24.21342"N	106°04'38.65905"W	9946.02
R 78 W	951020	39°30'24.20542"N	106°03'09.88175"W	9386.844
R 78 W				
R 78 W	910050	39°28'31.72094"N	106°03'05.33121"W	9752.245
R 78 W	910020	39°28'22.50664"N	106°03'03.17959"W	9667.258
R 78 W	910030	39°28'17.21275"N	106°03'10.64038"W	9803.852
R 78 W	910040	39°28'22.22960"N	106°03'16.34427"W	9778.049
R 78 W				
R 78 W	951030	39°30'40.04451"N	106°03'09.57181"W	9413.115
R 78 W	944014	39°31'01.63194"N	106°03'10.13996"W	9301.473
R 78 W	944015	39°30'53.35842"N	106°03'17.47672"W	9386.776
R 78 W	944016	39°30'50.34005"N	106°03'21.27880"W	9387.431
R 78 W	944017	39°30'39.68229"N	106°03'15.29219"W	9362.794
R 78 W	944018	39°30'40.39683"N	106°03'04.17419"W	9408.112
R 78 W				
R 78 W	920001	39°30'39.20903"N	106°03'15.09682"W	9372.194
R 78 W	920002	39°30'41.54340"N	106°03'16.96046"W	9377.174
R 78 W	920003	39°30'35.63140"N	106°03'28.82665"W	9417.395
R 78 W	920004	39°30'24.20787"N	106°03'44.21676"W	9501.858
R 78 W	920005	39°30'24.21051"N	106°03'34.76155"W	9487.275
R 78 W				
R 78 W	912170	39°29'28.48722"N	106°03'45.66041"W	9690.121
R 78 W	912160	39°29'29.20598"N	106°03'47.33970"W	9696.153
R 78 W	912180	39°29'27.76891"N	106°03'43.99004"W	9686.294
R 78 W	912150	39°29'29.91666"N	106°03'49.01493"W	9711.787
R 78 W	912140	39°29'21.23070"N	106°03'55.18926"W	9859.789
R 78 W	912190	39°29'30.91897"N	106°03'41.74523"W	9673.328
R 78 W	912200	39°29'31.73793"N	106°03'40.13234"W	9695.324
R 78 W				
R 78 W				

R 79 W

R 79 W
R 79 W

837010

39° 32' 55.5"N

106° 14' 39.2"W

		UTM	
Common Indicator	Comment	Northing	Easting
Cor 3 MS138 Whale		4375451.212	425595.523
Cor 4 MS 138 Whale		4375463.957	425601.020
Cor 1 MS 244 Venus		4376075.858	425997.826
Cor 2 MS 244 Venus		4376090.839	426088.756
Cor 3 MS 244 Venus		4376240.742	426222.594
C2 M.S. 1178 Erickson Post		4378917.220	421346.102
C3 M.S. 1178 Erickson Post		4378871.170	421349.205
		4378824.805	421512.199
WC Cor 2 MS 2018 Millionair		4375078.468	425683.210
Cor 3 MS 2018 Millionair		4375118.366	425653.114
Cor 3 MS 2182 Doon		4375548.465	427279.186
Cor 4 MS 2182 Doon		4375558.889	427268.164
Cor 1 MS 2183 Cresent		4375860.409	425962.649
Cor 3 MS 2183 Cresent		4375536.105	425638.276
Cor 4 MS 2183 Cresent		4375571.375	425609.251
Cor 1 MS 2184 Silver Metal		4375647.943	426596.241
Cor 2 MS 2184 Silver Metal		4375678.347	426562.166
Cor 1 MS 2185 Whale Extension		4375936.991	426418.161
Cor 2 MS 2185 Whale Extension		4375960.662	426379.118
Cor 4 MS 4492 Dophin		4375991.433	426359.900
Cor 1 MS 7372 Lane		4375616.375	425596.606
Cor 4 MS 7372 Lane		4375526.839	425615.291
Cor 1 MS 15659 Sardine		4375802.745	426497.454
Cor 2 MS 15659 Sardine		4375713.629	426516.988
Cor 4 MS 16922 Swordfish		4375459.733	425771.079
Cor 7 MS16922 Swordfish		4375533.071	425785.671
Cor 3 MS 16923 Ohio		4376254.120	426201.399
Cor 3 MS 16923 Cyvert		4375510.945	425790.732
Cor 4 MS 16923 Cyvert		4375945.922	426093.692

	4375237.544	417235.728
BLM3 S6-7 1961	4378453.207	409688.235
BLM3 W1-4 S6 1978	4379291.625	409737.731
S 1/4 S.6 LS 2690	4378437.560	410549.659
C1/4 S.6 LS2690	4379368.839	410578.837
C-S-N 64 S-6	4379115.378	410572.458
S.31-32-30-29	4372000.442	411353.177
STN/1/4 S.29-30	4372826.076	411351.782
STN/ E 1/4 S.6	4379417.255	411375.366
SW SEC COR S.28	4371942.497	413009.040
SEC. COR 28 29 33 32 LS 27924 19	4371950.798	413015.155
BLM3/ NE S-34	4371773.937	416285.862
ALCAP AP1 STA11488	4372939.168	411035.581
ALCAP AP2 STA11488	4372981.378	411047.365
Lot 3/4 WSR 2	4371477.644	411512.392
Lot 3/4 WSR 2 LS23091	4371477.961	411520.293
LS 10847	4374994.460	413542.697
NE COR PAR C LS 10847	4377363.840	411373.785
PARKVLE SUB COR	4372382.598	418731.353
PARKVLE SUB COR	4372413.441	418730.375
PARKVLE SUB COR	4372475.019	418738.550
PARKVLE SUB COR	4372475.014	418739.093
PARKVLE SUB COR	4372382.538	418737.098
PARKVLE SUB COR	4372351.661	418741.351
PARKVLE SUB COR	4372858.391	418495.404
PARKVLE SUB COR	4372919.729	418507.457
NE COR GETZ SUB	4378630.088	410550.392
100 FT W.C. PLS 26292	4378460.955	410610.414
PROP COR LT 57	4378485.138	410591.898
BLUE CAP LS 3183	4377498.383	411010.032
SE COR PAR C LS 10847	4377043.109	411370.551
PROP COR LT 57	4374931.270	413317.292
PROP COR LS 24964	4376894.520	411438.580
SE COR PAR. C	4377020.253	411263.239
LOT COR 155/154	4377400.670	411050.224
LOT COR 154 AP	4377386.658	411056.127
NW COR PAR C	4377367.025	411063.177
NE COR LOT 1	4376271.368	414655.136
NW COR LOT 1	4376419.735	414352.628
6-TIGER RUN RV PARK	4377360.216	411063.405
BLUE CAP LS 3183	4377498.383	411010.032
US LM NO.1	4371215.992	412748.835

USLM LINCOLN	4371311.000	415208.563
STN/1-HES 176 CC	4376524.274	416865.042
STN/2-HES 176	4376723.595	416900.370
STN/3-HES 176	4377008.791	417835.531
STN/4-HES 176	4377249.714	416504.713
STN/5-HES 176	4376963.814	417262.515
STN/6-HES 176	4376522.500	417443.187
STN/7-HES 176	4376296.512	417443.187
8-HES 176 SET	4376182.263	416977.872
STN/9-HES 1767	4375803.072	416630.460
STN/10-HES 176	4375842.083	416571.266
STONE/COR11HES176	4376087.051	416787.990
STN/5-HES 235	4376526.442	414092.614
STN/9-HES 235	4376478.031	414446.647
RC2/10-HES235 LS.27924	4376411.013	414656.179
STN/11-HES 235	4376388.261	414728.893
STN/12-HES 235	4376535.845	414769.747
STN/13-HES 235	4377082.497	414921.049
STN/14-HES 235	4376971.722	415058.332
STN/15-HES 235	4376698.091	415070.663
STN/16-HES 235	4376534.830	414985.850
COR 17-HES 235 GRANT	4376061.709	414739.846
STN/18-HES 235	4376099.928	414701.120
STN/23-HES 235 6-1149	4376485.515	414290.830
STN/24-HES 235	4376524.251	414102.529
1-83 Fuller&Greenleaf	4371766.839	417376.797
2-83 Fuller&Greenleaf	4371323.743	417057.251
3-83 Fuller&Greenleaf	4371386.845	416931.415
3-83 Fuller&Greenleaf	4372120.799	416552.231
4-83 Fuller&Greenleaf	4371569.165	416670.081
7-83 Fuller&Greenleaf	4372321.273	416544.712
9-83 Fuller&Greenleaf	4372113.026	417452.943
INT 4-5-7624 & 3-4-83	4371443.134	416850.731
STN/1-84	4371549.202	418066.669
STN/5-84	4370502.946	418113.293
USDA3/6-84	4370639.686	417916.948
STN/7-84	4371514.454	418116.562
USDA3/INT 5-6-84 & 4-5-5504M	4370545.597	418052.051
USDA3/INT 5-6-84 & 4-5-5504m	4370560.302	418030.935
8-149 DAVENPORT	4375843.630	414550.000
3-187 MrsPhilenaRSmith Placer	4371424.603	415178.555
4-187 MrsPhilenaRSmith Placer	4371624.358	415100.215
5-187 MrsPhilenaRSmith Placer	4371827.782	415133.304
6-187 MrsPhilenaRSmith Placer LS 23901	4371875.998	415125.805
7-187 MrsPhilenaRSmith Placer	4371912.207	415100.137
8-187 MrsPhilenaRSmith Placer	4371875.270	415051.829
9-187 MrsPhilenaRSmith Placer LS 23901	4372021.096	414940.680

10-187 MrsPhilenaRSmith Placer LS 23901	4372133.120	415086.607
11-187 MrsPhilenaRSmith Placer LS23901	4371986.075	415197.787
12-187 MrsPhilenaRSmith Placer	4371947.424	415151.105
WC 12-187 MRS P.R.S. LS 23901	4371944.861	415148.008
WC 12-187 MRS P.R.S. LS 23901	4371896.989	415186.387
LS 23901 12-187 MrsPhilenaRSmith Placer	4371947.850	415152.347
12-187 MrsPhilenaRSmith Placer LS23901	4371948.831	415148.674
13-187 MrsPhilenaRSmith Placer	4371900.014	415186.031
14-187 MrsPhilenaRSmith Placer	4371826.542	415194.691
15-187 MrsPhilenaRSmith Placer	4371630.426	415163.453
16-187 MrsPhilenaRSmith Placer	4371422.024	415243.038
COR17 MS187 MrsPhilenaRSmith Placer	4371422.286	415287.445
COR18 MS187 MrsPhilenaRSmith Placer	4371299.308	415287.087
1-7872 1-242 OLD TENN ROBLY	4371389.447	413824.488
3-242 ROBLEY	4371557.440	414260.196
4-242 ROBLEY	4371513.402	414269.874
INT/3-4-242 ROB 1-4-2771-A MAT	4371556.699	414260.358
USDA3/1-328 CARPENTER	4372565.064	413391.877
RC3/2-328 CARPENTER	4372808.321	413124.465
RC2/ LS27924 4-328 CARPENTER	4373050.271	412766.760
USDA3/ 5-328 CARPENTER	4373884.465	412359.903
RC2/ LS27924 6-328 CARPENTER	4373632.416	412153.370
RC2/8-328 CARPENTER	4373075.244	412257.807
USDA3/8-328 CARPENTER	4373077.498	412258.993
USDA3/9-328 CARPENTER	4372684.584	412026.399
RC3/INT 328 14153	4372766.052	413170.932
12-328 CARPENTER	4372825.421	412641.961
COR5 MS340 Cob & Ebert Placer	4371301.237	415376.130
COR4 MS340 Cob & Ebert Placer	4371311.441	415287.137
COR6 MS340 Cob & Ebert Placer	4371179.699	415743.894
COR 7 MS 340 Cob & Ebert Placer	4371161.089	416024.993
8-340 Cob & Ebert Placer LS 26292	4371098.943	416444.610
COR 12-340 Cob & Ebert Placer LS 26292	4370658.697	415332.173
RC3/3-574 BESSIE LS 23901	4372748.748	411891.486
RC3/3-574 BESSIE LS 23901	4372704.508	411879.514
3" PIPE/2-1116 BEDROCK	4375542.691	414072.287
3-1116 BEDROCK	4375507.583	415855.475
#4 REB/3-1116 BEDROCK	4375526.510	415504.754
4-1116 BEDROCK	4375545.440	415124.238
6-1116 BEDROCK	4375845.065	414553.604
7-1116 BEDROCK	4375587.048	415046.647
8-1116 BEDROCK	4375390.830	415485.252
POST/1-1118 AM WILLIAMS PLACER	4375335.938	415811.965
IP/1-1118 AM WILLIAMS PLACER	4375334.942	415811.739
BLM3/2-1118AM WILLIAMS PLACER	4375550.392	415863.739
BLM3/3-1118 WILLIAMS PLACER	4375629.074	416458.365
Line4-3-WP-MS1118 WILLIAMS PLACER	4374940.753	417837.199

BLM1/4-1118 WILLIAMS PLACER	4374935.088	417837.439
5-1118 WILLIAMS PLACER	4374821.602	417960.583
BLM3/RM 5-1118 WILLIAMS 19.5	4374822.739	417966.412
BLM3/RM 5-1118 WILLIAMS 27.6	4374829.567	417957.896
BLM2/9-1118 WILLIAMS PLACER	4374651.449	416273.966
BLM2/10-1118 WILLIAMS PLACER	4374497.728	416249.170
BLM2/11-1118 WILLIAMS PLACER	4374524.153	416193.075
BLM2/12-1118 WILLIAMS PLACER	4374678.144	416217.824
13-1118 WILLIAMS PLACER	4375161.135	416493.787
BLM2/CCC S.22&23 MS2166	4374493.116	416257.897
2-1149 DAVENPORT PLACER	4376208.407	412228.519
3-1149 DAVENPORT PLACER LS4440	4376235.600	412785.064
4-1149 DAVENPORT PLACER	4376314.754	413173.811
5-1149 DAVENPORT PLACER	4376557.164	413943.576
5-1150 MONROE LS 26292	4378490.228	410602.003
6-1150 MONROE	4378341.856	410691.924
7-1150 MONROE	4378173.692	410746.082
STN/8-1150 MONROE	4377975.868	410836.242
1-1151 KIMALL PLACER	4377499.186	411008.594
2-1151 KIMALL PLACER	4376681.762	411505.196
COR-3 1151 KIMALL PLACER LS 9939	4376474.830	411652.555
COR 4-1151 KIMALL PLACER LS 9939	4376247.955	412007.333
15-1151 KIMALL PLACER	4375904.019	410851.616
15-1151 KIMALL PLACER	4377737.333	410877.890
15-1151 KIMALL PLACER	4377736.106	410879.364
5-1284 JOHN J PLACER	4371535.860	415134.922
6-1284 JOHN J PLACER	4371505.786	415027.393
8-1284 JOHN J PLACER	4370731.081	415315.094
TP.1353-1 EMILE PLACER	4370732.753	415024.199
TP.1353-2 EMILE PLACER	4370746.676	415040.161
2-1353 EMILE PLACER	4371460.259	414861.404
6-1353 EMILIE	4371185.093	413723.034
8-1353 EMILE PLACER	4370744.083	413937.841
9-1353 EMILE PLACER	4370734.226	415018.958
1-1717 IRON MASK	4371250.700	412741.418
2-1717 IRON MASK	4371284.493	412711.924
3-1717 IRON MASK LS2149	4370983.920	412367.718
4-1717 IRON MASK	4370949.668	412398.152
INT 1717-3126	4371265.215	412688.703
USDA1/2-1787 MULDOON	4374153.347	416320.347
1-2166 BROWN PLACER	4372884.835	416592.901
2-2166A BROWN PLACER	4373609.234	416804.375
3-2166 BROWN PLACER	4373967.982	416144.791
4-2166A BROWN PLACER	4373961.606	416181.421
INT BP 7 SE	4374219.754	416782.392

8-2166A BROWN PLACER	4374414.968	416408.392
9-2166A BROWN PLACER	4374397.662	416439.820
10-2166A BROWN PLACER	4374179.978	416283.286
11-2166A BROWN PLACER	4374164.945	416318.460
12-2166 A BROWN PLACER	4374164.257	416328.964
13-2166A BROWN PLACER	4374275.705	416663.147
15-2166 BROWN PLACER	4373921.977	416854.068
BLM2/CCC LINE 16-1 MS 2166 1980	4373401.217	416886.129
16-2166 BROWN PLACER	4373669.337	417038.478
17-2166B BROWN PLACER	4374375.954	416479.609
18-2166 B BROWN PLACER	4374305.283	416609.010
19-2166B BROWN PLACER	4374239.294	416372.019
BLM2/CCC S.22&23 MS2166 1980	4374493.116	416257.897
1-2284 GREY HORSE	4371764.256	414003.939
4-2284 GREY HORSE	4372040.047	414374.991
4-2284 GREY HORSE	4372000.714	414398.658
3-2294 PADUCAH	4371739.579	414686.055
4-2294 PADUCAH	4371694.579	414693.593
INT LUCKY-PADUCAH	4371726.159	414688.304
1-2325 LUCKY	4371771.793	414696.646
2-2325 LUCKY	4371757.253	414231.845
3-2325 LUCKY	4371711.531	414233.076
4-2325 LUCKY	4371726.223	414690.290
6-2589 FRENCH GULCH	4370604.629	412507.927
Cor7-2589 FRENCH GULCH	4370747.020	412465.328
Cor 8-2589 FRENCH GULCH	4370667.137	412292.885
8-2589 FRENCH GULCH PLS 35595	4370664.636	412296.326
WC 70FT 9-2589AM FR GUL	4370783.977	412088.972
FH/TOP NUT RM WC 70FT 9-2589AM FR GUL	4370788.288	412077.972
Cor 10-2589 FRENCH GULCH	4370770.845	412100.365
10-2589 FRENCH GULCHLS 18974	4371033.584	411860.544
11-2589 FRENCH GULCH LS 18974	4371075.556	411905.017
12-2589 FRENCH GULCH LS 18974	4371164.457	411821.101
13-2589 FRENCH GULCH	4371122.556	411776.542
14-2589 FRENCH GULCH	4371341.165	411607.562
15-2589 FRENCH GULCH	4371409.758	411369.089
3-2652A ALICE AND NELLIE	4374130.433	416934.345
COR 13 2652 ALICE AND NELLIE	4373900.266	417607.204
1-2655 PEORIA	4371493.648	414394.325
2-2655 PEORIA	4371408.139	414185.058
3-2655 PEORIA	4371344.306	413965.709
4-2655 PEORIA 4-3395B CIN	4371301.864	413983.075
5-2655 PEORIA	4371365.029	414200.126
6-2655 PEORIA	4371451.438	414411.596
2-2675 DANDY	4371570.820	413025.061
3-2675 DANDY	4371613.705	413009.981

4-2675 DANDY	4371462.919	412582.908
RC2/1-2676 LTL DA LS27924	4371381.504	412311.507
RC2/2-2676 LITL DASY LS 27924	4371230.198	41280.482
RC2/3-2676 LTL DASY LS 27924	4371273.222	412165.448
RC2/4-2676 LS 27924	4371424.634	412596.487
2-2677 BOSS	4371533.670	413038.108
3-2677 BOSS	4371577.000	413022.860
4-2677 BOSS	4371426.060	412595.965
RC1/LS2690	4379121.564	410772.567
1-2771A MATTIE	4371555.516	414253.248
2771A MATTIE	4371675.728	414696.699
4-2771A MATTIE	4371630.560	414704.252
PN/ BT 3-2771 JACKSON	4371233.155	414075.241
3-2771B JACKSON MILL	4371240.555	414081.814
STN/ 4-2771B JACKSON MILL	4371236.081	414300.471
USDA/ 5-1353 1-2771B	4371177.427	414391.200
STN/ 5-2771B JACKSON MILL	4371256.634	414300.443
STN/ 7-2771B JACKSON MILL	4371236.200	414361.219
3-2772 KENTUCKY	4371708.712	414691.282
POST/4-2772 KENTUCKY	4371663.759	414698.864
RC2/2-2977 LS16836 1997	4372944.258	410732.474
REB/3-2977 CLDSC BEARING TREE	4372951.993	410778.316
4-2985 COMPANY NO. 1	4371921.588	411214.688
5-2985 COMPANY NO. 1	4371910.709	411163.985
4-2986 PLOW BOY	4371910.701	411164.744
5-2986 PLOW BOY	4371902.803	411114.124
4-2987 PARALLEL	4371901.950	411114.789
5-2987 PARALLEL	4371893.184	411064.558
4-2988 BULLION KING	4371892.258	411065.302
5-2988 BULLION KING	4371883.627	411014.899
2-2995 COLORADO	4371486.028	413040.332
3-2995 COLORADO	4371494.242	413046.338
4-2995 COLORADO	4371335.980	412613.980
USDA1/1-3047 3-19716	4374347.329	416777.896
USDA1/1-3051 MINERAL CHIEF	4374163.332	416326.228
USDA1/2-3051 MINERAL CHIEF	4374307.232	416757.713
USDA1/2-3051 MINERAL CHIEF	4374351.684	416748.861
3-3051 MINERAL CHIEF	4374363.769	416748.786

USDA3/9-3068 CLARK PLACER	4370472.979	416925.824
10-3068 CLARK LS 26292 Johns	4370741.324	416756.261
11-3068 CLARK PLACER PLS26292	4370889.257	416854.788
USDA3/12-3068 CLARK PLACER	4370682.874	417004.821
USDA3/13-3068 CLARK PLACER	4370566.525	417082.806
1-3071 British Boy 2-19716 GB	4374390.521	416770.033
4-3071 British Boy	4374444.803	416760.545
1-3125 LTL LIZI	4371339.934	412626.625
2-3125 LITTLE LIZZIE	4371491.620	413053.203
1-3127 SILVER HEAD	4371249.413	412644.598
2-3126 SILVER HEAD	4371402.188	413070.999
c4-c1 MS3177 SWALLOW	4374553.538	416740.931
4-3177 SWALLOW	4374499.136	416750.687
1-3178B IXL M.S	4374994.796	416927.771
4-3178 IXL M.S	4374606.833	416731.395
1-3187 CASSIOPEA	4371345.213	414322.480
2-3187 CASSIOPEA	4371180.554	413897.077
3-3187 CASSIOPEA	4371236.141	413913.771
4-3187 CASSIOPEA	4371400.800	414339.174
INT 1-2-3187 5-6-1353	4371183.023	413903.455
INT 2-3-3187 CASS 5-6-1353 EM C	4371183.087	413897.838
STN/ 1-3188 DIE VERNON	4371454.930	414749.579
2-3188 DIE VERNON	4371330.045	414317.925
3-3188 DIE VERNON	4371381.753	414333.454
4-3188 DIE VERNON	4371507.070	414726.217
INT 4-3 DIE 2-1 ST PAUL	4371495.348	414726.088
INT 4-3 DIE 2-1 ST PAUL	4371469.926	414638.218
STN/ 1-3189 ANDROMEDA	4371408.818	414735.750
STN/ 2-3189 ANDROMEDA	4371283.928	414304.074
3-3189 ANDROMEDA	4371335.841	414319.665
STN/ 4-3189 ANDROMEDA	4371460.731	414751.338
STN/ 2-3190 SILVER STAR	4371357.528	414720.342
STN/ 3-3190 SILVER STAR	4371255.733	414366.756
STUMP/ 4-3190 SILVER STAR	4371306.655	414382.609
1-3200 ROYAL TIGER	4374676.278	416802.353
3-3200 ROYAL TIGER	4375028.298	417093.921
3-3200 ROYAL TIGER	4374995.647	417125.875
4-3200 ROYAL TIGER	4374693.653	418203.053
1-MS3201 HIGHLAND MARY	4374720.218	416781.602
4-MS 3201 HIGHLAND MARY	4374752.800	416749.651

Cor1-3202 EUREKA	4374801.010	416799.176
WEST INTRSCCT EUREKA	4374994.796	416927.771
COR 4 EUREKA	4375105.074	417040.600
USDA1/1-3232 SILVER EEL	4374544.417	417095.087
USDA1/2-3232 SILVER EEL	4374225.331	416770.203
USDA1/3-3232 SILVES EEL	4374173.083	416781.825
INT SILVER EEL-TEDDY	4374250.055	416795.374
USDA1/INT SILVER EEL-BRN PLACER	4374216.107	416772.231
1-3395B CIN 2-2771B JACK	4371180.991	414080.579
2-3395B CINCINNATI	4371306.658	414081.931
3-3395B CINCINNATI	4371307.512	414002.482
?-3395B CINN	4371305.083	414081.527
5-3395B CINCINNATI	4371307.747	413980.668
6-3395B CINCINNATI	4371308.344	413925.077
7-3395B CINCINNATI	4371182.792	413923.592
A-3395B CINCINNATI	4371251.877	414081.329
B-3395B CINCINNATI	4371190.851	413923.679
C-3395B CINCINNATI	4371301.207	414081.872
D-3395B CINCINNATI	4371240.233	413924.345
1-3395A GREENWOOD	4371646.239	414078.181
4-3395A GREENWOOD	4371829.513	414491.438
INT LUCKY-GREENWOOD	4371760.685	414339.029
BLM2/4-3477 SWALLOW	4374553.395	416740.888
1-3799 BOSS	4371378.861	417070.703
2-3799 BOSS	4371678.393	417409.127
3-3799 BOSS	4371644.414	417439.303
1-2-3799 & 1-2-83	4371443.207	417143.405
COR 1 MS3816 DEADWOOD	4373292.077	412185.251
COR 3 MS3816 DEADWOOD	4373225.737	411731.392
COR 4 MS3816 DEADWOOD	4373271.117	411729.127
RC2/3-3845 HENDRIX LS 18974	4373160.879	412223.588
STN/4-3845 HENDREX	4373106.587	412244.298
RC2/4-3845 HENDRIX LS 18974	4373106.829	412247.831
RC3/5-3845 HENDRIX LS18974	4373195.998	411923.786
USDA3/ 2-3899 SUNDOWN	4373017.919	411886.627
USDA3/3-3899 SUNDOWN	4373035.221	411991.825
USDA3/5-3899 SUNDOWN	4373061.434	411871.691
INT 4-5 3899 4-5 3843	4373068.485	411912.640
COR 1 MS 3953 Discovery Double Ext	4372957.241	411848.575
COR 1 MS 3953 Discovery Double Ext	4372979.567	411809.012
USDA3/3-3953 DDE	4373343.391	412067.748
USDA3/4-3953 DDE LS 26597	4372956.506	411849.459
INT 3-4 3953 4-5 3843	4373181.516	411976.415

RC3/2-3986 DDE LS 4978	4373365.718	412026.279
USDA3/ 4-3988	4373078.088	411968.412
COR 1 MS4001 JUMBO	4373243.240	411731.882
100` WC COR 2 MS4001 JUMBO	4373174.279	411596.988
150` WC COR 2 MS4001 JUMBO	4373181.209	411610.547
COR 2 MS4001 175` WC JUMBO	4373184.677	411617.327
COR 2 MS4001 200` WC JUMBO	4373188.142	411624.107
COR 3 MS4001 JUMBO	4373080.322	411476.070
COR 4 MS 4001 JUMBO	4373053.204	411331.686
BLM3/ 1-4146 AYE KAY	4372301.517	416545.457
TREE/ 2-4746 AYE KAY	4372000.150	416197.683
BLM3/ 3-4146 AYE KAY	4372034.971	416168.342
BLM3/ 4-4146 AYE KAY	4372335.655	416515.612
COR 1 MS 4224 DISCOVERY	4374132.838	412391.562
COR 4 MS 4224 DISCOVERY	4374115.946	412434.475
COR 2 MS 4225 OLD PO	4374403.772	412367.986
COR 3 MS 4225 OLD PO	4374561.203	412457.395
COR 4 MS 4252 OLD PO	4374292.459	411965.105
COR 5 MS 4225 OLD PO	4374393.710	412414.541
USDA3/1-4248 MASCOT	4373069.655	411789.971
USDA3/2-4248 MASCOT	4372901.922	412001.496
USDA3/3-4248 MASCOTT	4372937.625	412029.360
RC2/1-4252 LS4978	4373767.391	411359.895
2-4252 Peabody Placer LS 4978	4374048.586	411262.404
3-4252 Peabody Placer LS4978	4374458.326	411841.829
4-4252 Peabody Placer LS4978	4374291.689	411965.959
COR 5 MS4252 Peabody Placer	4374030.243	412239.448
COR 6 MS4252 Peabody Placer	4374009.842	412229.060
COR 8 MS4252 Peabody Placer	4373777.616	412217.478
COR 9 MS 4252 Peabody Placer	4373366.476	412027.328
USDA3/6-4256 LAST CHANCE	4373111.723	411871.059
BLM3/ 1-4280 JOE GLIDDEN	4372294.577	416545.773
BLM3/ 2-4280 JOE GLIDDEN	4372260.287	416575.172
BLM3/ 3-4280 JOE GLIDDEN	4371957.528	416225.972
BLM3/ 4-4280 JOE GLIDDEN	4371993.335	416197.864
6-7-83 & 2-3-4280	4372236.630	416547.886
LS 4440 DH HAMILTON	4375699.839	415126.515
COR 1 MS 4581 HATTIE A	4374111.614	412393.679
COR 7 MS4581 FRANK P DAVIS	4374091.583	412237.897
1-4651 REVILLE	4371620.961	417531.239
POST/ HOLE 2-4651 REVILLE	4371319.982	417191.941

4-4651 REVILLE	4371636.707	417480.493
5-4651 VIRGINIA	4371632.471	417494.470
8-4651 VIRGINIA	4371648.018	417443.146
STN/ 1-4733 PONTOON	4371508.544	417633.794
2-4733 PONTOON	4371471.027	417659.909
3-4733 PONTOON	4371214.232	417290.994
4-4733 PONTOON	4371251.748	417264.879
INT3-4-4733AM & 22-23-5704	4371217.463	417288.745
1-4734AM GLADSTONE	4371365.145	417427.786
2-4734 AM GLADSTONE	4371318.846	417443.818
3-4734 AM GLADSTONE	4371329.090	417271.437
POST/ HOLE 4-4734 AM GLADSTONE	4371288.658	417225.364
POST/ HOLE 5-4734 AM GLADSTONE	4371335.314	417209.255
1-2-4734AM & 2-3-4733AM	4371320.267	417443.325
3-2-4734AM & 2-3-4733AM	4371318.984	417441.482
1-4913 & 1-4734	4371365.145	417427.786
4-4913 LITTLE ERNEY	4371411.998	417416.228
5-4913 LITTLE ERNEY	4371585.673	417665.497
STN/ 6-4913 LITTLE ERNEY	4371526.019	417658.529
7-4913 BELLE	4371411.085	417431.627
8-4913 BELLE	4371415.471	417357.612
9-4913 BELLE	4371675.085	417737.699
10-4913 BELLE	4371670.563	417811.515
11-4913 KIT CARSON	4371413.329	417393.757
12-4913 KIT CARSON	4371417.481	417323.675
13-4913 KIT CARSON	4371697.840	417684.710
14-4913 KIT CARSON	4371692.972	417753.869
17-4913 KING FISHER	4371701.261	417634.608
18-4913 KING FISHER	4371696.590	417703.546
INT 9-8-BELLE & 14-11-KIT CARSON	4371636.147	417680.693
INT 5-6&7-10-4913	4371569.558	417663.615
INT 8-9&11-14-4913	4371636.148	417680.693
COR 2 MS 5207 Burlington	4374573.626	414248.537
COR 3 MS 5207 Burlington	4374615.240	414230.208
STN/ 1-5399 JUVENTA	4371794.315	416178.609
STN/ 2-5399 JUVENTA	4371726.518	416118.397
STN/ 3-5399 JUVENTA	4371584.280	415684.412
STN/ 4-5399 JUVENTA	4371651.974	415744.422
PIPE/5-5503 ELLA	4371650.823	413548.768
STN/1-5504 MOUNTAIN LION	4370430.394	417873.649
STN/2-5504 MOUNTAIN LION	4370412.295	417623.425
STN/ 3-5504 MOUNTAIN LION	4370457.391	417611.232

STN/4-5504 MOUNTAIN LION	4370475.256	417861.173
STN/5-5504 MOUNTAIN LION	4370567.850	418046.001
STN/6-5504 MOUNTAIN LION	4370522.894	418058.224
STN/ 1-5577 GOV. KING	4371810.864	415890.763
STN/ 2-5577 GOV. KING	4371474.140	415580.898
3-5577 GOV. KING	4371504.797	415547.182
STN/ 4-5577 GOV. KING	4371841.522	415857.047
5-5630 MONITOR NO.1	4371786.336	416237.754
6-5630 MONITOR NO.1	4371750.142	416265.669
7-5630 MONITOR NO.1	4371470.011	415904.549
1-5630 MONITOR	4371752.635	416263.919
4-5630 MONITOR	4371472.420	415902.681
8-5630 MONITOR	4371506.135	415876.544
3 12-5630 MON & FAIR CHAN	4371436.296	415930.686
1-9-5630 MON FAIR	4371716.512	416291.811
10-5630 FAIR CHANCE	4371680.223	416319.934
11-5630 FAIR CHANCE	4371400.171	415958.691
INT 1-6-17668 & 11-10-5630	4371419.086	415983.090
INT 1-6-17668 & 3-4-5630	4371437.277	415929.926
1-5704 WIRE PATCH	4370717.074	416979.991
2-5704 WIRE PATCH	4370979.686	417148.709
4-5704 WIRE PATCH	4371243.305	416631.199
USDA4/ 4-5704 WIRE PATCH	4371162.244	416820.702
USDA4/ WC 5-5704 WIRE PATCH	4371142.186	416779.161
5-5704 WIRE PATCH	4371130.187	416796.670
6-5704 WIRE PATCH	4371243.305	416631.199
7-5704 WIRE PATCH	4371060.498	416506.542
43-5704 QUEEN	4371180.265	417262.377
59-5704 ELEPHANT	4371051.916	417226.280
60-5704 ELEPHANT	4371016.846	417192.971
USDA4/ 61-5704 ELEPHANT	4371142.533	416918.868
USDA4/ 62-5704 ELEPHANT	4371241.942	416814.235
65-5104 ELEPHANT	4370994.043	417218.529
68-5704 ELEPHANT	4371175.203	416803.414
63-5704 FREDERICK	4371211.786	416830.554
USDA4/ 64-5704 FREDERICK	4371175.600	416879.331
66-5704 FREDERICK	4370957.037	417190.945
SNT/ 53-5704 EMPEROR	4371062.106	417293.593
54-5704 EMPEROR	4371024.041	417286.724
47-5704 TRIANGLE	4371155.940	417218.583
10-5704 LOT 2	4371018.689	417173.310
11-5704 LOT 2	4371024.235	417177.014

15-5704 LOT 3	4371135.833	417211.148
16-5704 LOT 4	4371161.282	417206.715
18-5704 LOT 4	4371184.098	417239.749
19-5704 LOT 5	4371202.437	417266.440
20-5704 LOT5	4371207.367	417273.246
21-5704 LOT 5	4371208.998	417267.506
23-5704 LOT 6	4371220.691	417293.593
31-5704 LOT 9	4371205.675	416852.408
USDA4/ 32-5704 LOT 9	4371169.982	416889.977
34-5704 LOT 9	4371198.935	416847.877
USDA3/7-10-5744 JEN LOT MAY	4372660.443	411867.812
RC3/11-5744 LOTTIE MAY	4372616.389	411856.111
INT 5744-5745 HARLUK-BESS	4372769.625	411813.324
USDA3/11-5745 HARDLUCK	4372890.965	412015.416
UDSA3/12-5745 HARDLUCK	4372659.681	411630.208
COR 7 MS 5758 M/S LS18974	4374128.847	414976.964
8-5758 Storms Placer LS26597	4374100.876	414854.847
9 MS 5758 Storms Placer LS 18974	4374467.182	414669.488
COR.10 MS.5758 Storms Placer	4374727.740	414592.327
COR.11 MS.5758 Storms Placer	4374761.118	414666.373
COR.13 MS.5758 Storms Placer	4374771.118	414577.779
COR.14 MS.5758 Storms Placer	4374806.246	414566.134
USDA3/ 15-5758 STORM	4375152.721	414640.862
STN/ 16-5758 STORM	4375570.926	414797.650
STN/ 1-5866	4373850.581	414058.112
STN/2&5-5866	4373896.414	414058.525
STN/3&8-5866 GB MO	4373891.568	414515.480
STN/4-5866 GENERAL BUTLER	4373845.851	414515.043
STN/ 6 MS5866	4373942.326	414058.892
STN/7-5866	4373937.270	414516.104
STN/9-5866	4373938.185	414058.926
STN/ 11 & 16 MS 5866	4373978.827	414516.444
STN/12-5866	4373933.102	414516.043
10&13-5866	4373984.071	414059.381
14&17-5866	4374029.390	414059.687
STN/15-20-5866	4374024.421	414516.919
STN/ 18 & 21 MS 5866	4374075.132	414060.189
STN/ 19 & 24 MS 5866	4374070.104	414517.539
STN/23&28-5866	4374115.600	414517.999
STN/25-22 5866 SH-ME	4374120.744	414060.794
STN/26&29-5866 SH-F&E	4374166.420	414061.358
STN/27&32-5866 SH-F&E	4374161.562	414518.535
STN/ 30 MS 5866	4374211.817	414061.842
STN/ 31 MS 5866	4374207.256	414518.938
USDA1/9-5926 MORNING STAR	4374568.611	416758.902
USD1/10-5926 MORNING STAR	4374389.572	416454.241
BLM2/14-5926 MORNING STAR	4374128.177	416933.299

BLM2/16-5926 MAMMOTH	4374637.045	416735.131
BLM2/17-5926 MAMMOTH	4374666.850	416683.896
BLM2/18-5926 MAMMOTH	4374491.950	416260.421
INT 5926 & 3178A	4374557.605	416740.145
INT MS & MUL	4374439.031	416515.902
RC2/COR 14 MS6187 2003	4373109.91	410861.609
4-6193 ADELAIDE	4372036.066	414711.515
5-6193 MELBOURNE	4372020.115	414719.655
11-6193 SYDNEY	4371894.122	414271.336
14-6193 MANILA	4372079.261	414868.899
15-6193 MANILA	4372040.589	414893.198
STN/16-6193 MANILA	4371836.211	414491.617
RC2/ 29-6193 BRISBANE	4371936.358	414275.166
30-6193 BRISBANE	4372070.815	414539.501
31-6193 BRISBANE	4372030.161	414560.180
INT BRIS-SYDNEY	4372038.996	414555.686
INT BRIS-GREY HORSE	4371990.804	414382.204
12-6193 SYDNEY	4372101.407	414678.184
9-8-6193 SYD & MEL	4372060.751	414698.874
USDA3/1-6366 DETROIT	4372835.276	411568.012
2-6366 DETROIT	4373064.914	411950.254
USDA3/3-6366 DETROIT	4373048.522	412011.626
STN/4-6366 DETROIT	4372818.783	411629.267
INT 2-3 6366 3-4 3899	4373056.986	411979.937
INT 3-4 6366 DETROIT & 2-3 3899 SUN	4373034.692	411988.608
INT 3-4 6366 DETROIT & 3-4 3899 SUN	4373036.278	411991.248
COR 2 MS 6450 CANFIELD	4373446.399	411269.830
COR 3 MS 6450 CANFIELD	4373522.258	411306.188
COR 4 MS 6450 CANFIELD	4372999.909	411372.396
COR 5 MS6450 CROESUS	4373092.323	411364.653
COR 6-9 MS6450 CROESUS-ATHOS	4373110.633	411401.018
COR 8 MS 6450 CROESUS	4373544.780	411301.913
COR 10 MS6450 ATHOS	4373133.339	411443.576
COR 12 MS 6450 ATHOS	4373541.083	411345.418
1-6335 SILENT FRIEND	4371281.107	412633.073
2-6335 SILENT FRIEND LS 2149	4370974.513	412293.683
4-5-6335 SMUG SF	4371327.480	412616.280
3-6-6335 SF SMUG LS 2149	4371020.860	412276.833
7-6335 SMUGGLER LS 2149	4371370.947	412581.236
8-6335 SMUGGLER	4371373.878	412599.391
STN/2-6450 MORNING STAR	4373447.843	411269.634
USDA3/3-6450 SET	4373454.026	411315.146
RC2/7-6450	4373567.723	411342.039
STN/8-6450 RK-N-PLCE	4373546.274	411301.748
RC2/11-6450	4373565.038	411388.086
USDA3/12-6450 LS26597 2003	4373542.464	411345.222

RC2/17-6450 LS27924 2003	4373219.889	410844.442
RC2/18-6450 LS27924 2003	4373092.146	411281.872
19-6450 HINDOO	4373135.735	411295.855
USDA3/20-6450 SET	4373264.805	410857.618
RC2/21-6450 MAST	4373359.624	410940.875
RC2/22-6450	4373084.345	411301.367
23-6450 MAS CALC	4373120.674	411329.167
USDA3/24-6450 SET	4373394.97	410970.72
INT 6719-6450 SA MA	4373366.42	411008.029
INT 6719-6450 SA MA	4373357.477	410943.687
INT 6450-6719 MA RO	4373278.135	411048.027
INT 6450-6719 MA TT	4373256.053	411076.893
INT 6450-6719 MA SA	4373357.549	410944.207
USDA3/3-6719 SET	4373243.982	410926.831
USDA3/4-6719 SET	4373254.869	410925.519
RC3/4-6719	4373257.75	411293.86
POST/6-6719 ROMANCE SET	4373248.583	411294.939
USDA3/7-6719 SET	4373291.697	410934.707
USDA3/8-6719 SET	4373338.354	410928.585
STN/10-6719 ROK-N-PLC	4373358.251	411280.936
USDA3/11-6719 SET	4373308.398	410923.903
USDA3/12-6719 SET	4373353.894	410917.906
RC2/13-6719	4373403.56	411275.255
INT 6719 RO-SA SET	4373309.573	410932.364
POST/ HOLE LOC. COR.?-6766	4370622.129	416412.235
14-6766 CAPT RYAN	4370702.143	416264.846
LC4-6766 HORTON	4370543.503	416465.152
35-6766 HORTON	4370317.887	416057.537
38-6766 HORTON	4370330.528	416049.842
LC1-6766 HORTON	4370343.168	416042.147
40-6766 HANNA	4370595.447	416427.089
41-6766 HANNA	4370608.461	416419.139
43-6766 HANNA	4370356.160	416034.118
46-6766 HANNA	4370369.151	416026.091
LC4-6766 HANNA	4370621.471	416411.192
LC1-6766 HANNA	4370582.436	416435.036
LC1-6766 HANNA	4370382.140	416018.064
43-6766 ELLA	4370344.971	415957.597
45-6766 ELLA	4370596.904	416342.000
44-6766 ELLA	4370584.049	416350.376
46-6766 ELLA	4370357.994	415949.421
LC4-6766 ELLA	4370331.949	415965.773
47-6766 CLARA	4370377.745	415937.054
48-6766 CLARA	4370616.452	416329.319
49-6766 CLARA	4370629.321	416321.007
50-6766 CLARA	4370390.712	415928.956
LC4-6766 CLARA	4370403.688	415920.142

LC1-6766 CLARA	4370367.888	415943.209
LC3-6766 ROGER	4370410.332	415916.539
51-6766 ROGER	4370423.313	415908.533
52-6766 ROGER	4370661.868	416300.103
53-6766 ROGER	4370674.791	416291.764
54-6766 ROGER	4370436.295	415900.525
55-6766 JAMES	4370454.849	415889.144
56-6766 JAMES	4370693.484	416280.003
57-6766 JAMES	4370706.523	416272.009
58-6766 JAMES	4370467.636	415881.343
LC2-6766 JAMES	4370480.422	415873.544
LC2-3-6766 JGC&RQM	4370445.639	415894.762
1-6801 ERIE	4371729.401	416285.659
2-7-6801 ERIE & BLIND	4371768.037	416260.691
BLM3/5-6801 ERIE	4371972.860	416656.894
BLM3/ 4-11-6801 ERIE&BLIND	4372011.301	416631.797
BLM3/8-6801 BLIND	4371806.399	416235.747
BLM3/ 9-6801 BLIND	4371909.893	416425.967
BLM3/ 10-6801 BLIND	4372049.667	416606.849
13-6801 FOREST QUEEN	4371737.148	416280.668
BLM3/ 15-6801 FOREST QUEEN	4371980.657	416652.073
BLM3/ 16-6801 FOREST QUEEN	4371942.222	416676.907
BLM3/ 1-7358 PAT & 18-6801 FOREST QUEEN	4371698.941	416305.699
COR 1 MS 6811 MORNING STAR	4373010.094	411212.459
RC2/1-6811 LS27924 2003	4373010.78	411211.557
RC2/2-6811 2003	4373461.501	411283.405
RC/3-6811 LS27924 2003	4373468.849	411237.856
RC2/4-6811 LS27924 2003	4373017.342	411167.126
INT/6719-6811	4373396.736	411226.503
INT 6719 RO-SA CALC	4373309.579	410932.36
INT MS6811-MS6450	4373449.453	411281.485
COR 19 MS 6873 GOLD RUN NO 1	4374138.532	412291.303
COR 22 MS 6873 GOLD RUN NO 1	4374314.721	412440.849
COR 1 MS 7144 MOSCOW NO 1	4374539.017	412660.586
RC2/1-7144 MOSCOW LS 26597	4374538.092	412661.390
COR 4 MS 7144 MOSCOW NO 1	4374229.733	412325.844
COR 5-12 MS 7144ARLING-MOSCOW NO 1	4374263.040	412294.225
COR 8-9 MS7144 ARLING-MOSCOW NO 1	4374572.454	412628.968
RC2/9-8-7144 LS 26597 ARLING-MOSCOW NO 1	4374571.574	412629.870
COR 10 MS 7144 MOSCOW NO 1	4374349.862	412411.380
COR 13-20 MS 7144 ARLING-JESSIE	4374296.303	412262.660
COR 16 & 17 MS 7144	4374605.845	412597.213
COR 21 MS 7144 JESSIE	4374329.489	412231.339
COR 23 MS 7144 JESSIE	4374420.046	412352.147
COR 24 MS7144 JESSIE	4374639.380	412565.337
SE COR JESSIE MILL	4373993.511	412289.841

BLM3/6&11-7083 1979 MAS&SR	4373692.326	418815.925
BLM3/7-7083AM 1972	4373897.704	418745.767
BLM2/5-7083 MSCT PLCR	4373513.460	418467.555
8-7083AM MASCOT	4374147.864	418596.967
5&10-7083AM MAS SWN	4373512.758	418469.010
BLM3/9-7083AM MAS	4374215.140	418501.337
BLM3/12-7083AM 1979 SWN	4373103.162	419017.748
BLM3/13-7083AM 1979 SWN RVR	4372433.223	418745.957
14-7083AM SWN RVR	4372402.307	418659.471
STN/17&21-7083AM SWN RVR&ECK	4372923.096	418471.993
STN/18&20-7083AM ECK&SWN RVR	4373013.049	418439.836
BLM3/19-7083AM 1972 ECK PACH	4373032.623	418440.946
STN/ 1-7358 THORNTON	4371666.402	416437.377
STN/ 7-7358 THORNTON	4371708.363	416418.673
BLM3/ 3-7358 PATTI	4371946.971	416683.313
4-7358 PATTI	4371910.462	416710.777
BLM3/ 4-7358 P & T	4371911.488	416712.326
6-7358 PATTI	4371662.195	416333.677
STN/ 13-7358 DAISY	4371645.761	416402.449
STN/ 16-7358 DAISY	4371645.262	416490.770
STN/ 19-7358 EDNA	4371603.069	416509.182
STN/ 20-7358 EDNA	4371603.620	416420.903
22-7358 EMMA	4371749.351	416843.870
STN/ 23-7358 EMMA	4371572.837	416547.647
STN/ 24-7358 EMMA	4371573.317	416459.156
STN/ 25-7358 SUE	4371562.778	416531.125
STN/ 28-7358 SUE	4371704.513	416768.600
STN/ 29-7358 SUE	4371610.539	416700.338
STN/ 30-7358 SUE	4371548.516	416596.375
STN/ 31-7358 EGIPT	4371749.408	416801.271
STN/ 33-38-7358 Egipt & Isreali	4372118.855	417017.669
STN/ 37-42-7358 ISREALI-GOLDEN CALF & GC	4372118.964	416961.420
STN/ 41-46-7358 GOLDEN CALF & WILDERNESS	4372119.334	416710.777
44-7358 WILDERNESS	4371750.443	416579.349
STN/ 45- 7358 WILDERNESS	4372119.602	416848.802
INT 3-4 & 44-45 MS 7358	4371920.515	416703.214
USDA3/ 1-7413 SLIDE	4373713.969	412491.180
USDA3/ 2-7413 SLIDE	4374129.623	412682.523
USDA3/ 4-7413 SLIDE	4373695.376	412532.316
5-7413 LOU P.	4373695.972	412532.675
USDA3/ 7-7143 LOU P.	4374091.512	412765.784
8-7413 LOU P.	4373676.254	412574.622

USDA3/INT 7143 SLIDE & 13399 FELLAH	4373751.357	412508.392
USDA3/ INT 7143 LUO P. & 13399 FELLAH	4373778.022	412621.471
STN/ 1-7624 PEARL	4371532.682	416721.443
STN/ 2-7624 PEARL	4371478.724	416799.925
3-7624 PEARL	4371319.416	416880.226
4-7624 PEARL	4371176.332	416795.650
STN/ 5-7624 PEARL	4371202.254	416757.803
STN/ 6-7624 PEARL	4371321.175	416827.892
STN/ 3-7624 ARRARIA	4371381.214	416942.645
STN/ 7-7624 ARRARIA	4371326.385	416876.713
STN/ 8-7624 ARRARIA	4371400.823	416737.252
STN/ 9-7624 ARRARIA	4371416.452	416576.053
STN/ 10-7624 ARRARIA	4371460.923	416589.527
STN/ 2-7624 CONCLAVE	4371461.311	416586.167
STN/ 3-7624 CONCLAVE	4371505.746	416599.509
STN/ 4-7624 CONCLAVE	4371489.446	416763.533
STN/ 5-7624 CONCLAVE	4371392.555	416945.964
INT 7-8 & 1-2-7624	4371363.929	416806.375
INT 1-6 3-4 7624	4371491.573	416742.133
INT 1-6 & 7-8 MS 7624	4371360.465	416812.864
USDA4/ INT 3-4-7624 & 61-62-5704	4371229.654	416827.168
1-7671 BROWNIE BIRDIE	4371794.731	413784.608
2-7671 BROWNIE BIRDIE	4371808.594	413848.898
3-7671 BROWNIE BIRDIE	4371859.532	413986.221
4-7671 BROWNIE BIRDIE	4372016.277	414245.449
5-7671 BROWNIE BIRDIE	4371865.063	414083.976
8-7671 BROWNIE BIRDIE	4371734.144	413719.731
6-7671 NUTMEG	4371695.602	413539.075
5-7671 NUTMEG	4371651.530	413551.918
2-7872 OLD TENNESSEE	4371511.932	414264.593
STN/3-7872 OLD TENNESEE	4371467.897	414277.026
4-7872 OLD TENNESSEE	4371345.418	413836.736
STN 1-1-8026 A&B	4371184.374	413763.643
USDA/ 2-8026B DAVIS M.S.	4371325.274	413857.388
USDA/ 3-8026B DAVIS DAVIS M.S.	4371324.742	413905.895
STN 4-8026B DAVIS M S	4371183.035	413897.365
STN 2-8026A SAM CLARK	4371185.138	413709.123
4-8026A SAM CLARK	4371345.047	413870.548
2-8271 KENSINGTON TR A	4372139.789	411875.629
3-8271 KENSINGTON LS	4372026.988	412132.643
4-8271 KENSINGTON TR A	4371900.638	411986.023
5-8271 KENSINGTON TRA	4371677.545	411890.735
USDA3/ 1-8288 CHICAGO	4374327.578	413237.056

USDA3/ 2-8288 CHICAGO	4374036.821	412884.119
USDA3/ 3-8288 CHICAGO	4374015.898	412929.942
RC4/ LS23901 4-8288 CHICAGO	4374306.393	413283.666
RC4/ LS23901 1-8288 TOLEDO	4374370.512	413144.371
USDA3/ 4-8288 TOLEDO	4374349.163	413190.994
USDA3/INT MS 8288 & MS 8313	4374104.838	413038.241
USDA3/ INT MS 8288 & MS 8313	4374212.800	413169.701
RC2/ 1-1-8344 MA & SU	4370464.433	417282.394
USDA3/2-2-8344 MATCH & SUN	4370757.225	417567.206
USDA3/3-8344 SUNNYSIDE	4370725.367	417599.925
USDA3/4-8344 SUNNYSIDE	4370432.830	417315.134
SP 1-8344 MATCHLESS	4370788.756	417534.137
USDA3/3-8344 MATCHLESS	4370789.082	417534.488
USDA3/4-8344 MATCHLESS	4370496.382	417249.693
USDA3/INT 3-4-8344 & 3-4-9746	4370788.401	417533.825
USDA3/INT 3-4-8344 & 5-6-9746	4370748.149	417494.660
USDA3/INT 3-4-8344S & 3-4-9746	4370677.319	417553.141
USDA3/INT 3-4-8344S & 5-6-9746	4370637.073	417513.969
USDA3/ 1-8313 WHITE CLOUD	4374044.675	413163.674
USDA3/ 2-8313 WHITE CLOUD	4374295.876	413546.013
USDA3/ 3-8313 WHITE CLOUD	4374272.841	413593.953
USDA3/ 2-8313 GOLD BUG	4374068.366	413114.372
USDA3/ 3-8313 GOLD BUG	4374319.091	413497.949
USDA3/ 1-8313 JULY	4374090.617	413067.469
USDA3/ 2-8313 JULY	4374342.319	413450.093
USDA3/ 2-8313 IRONSIDE	4374114.062	413019.283
USDA3/ 3-8313 IRONSIDE	4374365.279	413401.991
USDA3/ 1-8313 CAMP BIRD	4374021.445	413211.508
USDA3/ 3-8313 CAMP BIRD	4374249.664	413642.311
USDA3/ 4-8313 CAMP BIRD	4373998.523	413259.680
1-1-8352A W&CH BLM	4371907.745	411302.955
2-8352A CH BLM	4371898.936	411245.803
3-8352A	4371943.824	411198.218
1-8352B LS6282	4371761.960	411098.919
2-8352B LS6282	4371805.322	411065.447
MND STNS 2-8352B	4371616.168	411015.558
COR 2 MS 8378 CORA E.	4374839.953	413141.641
3-8378 CORA E. LS20124	4374843.164	413144.054
4-8378 CECIL C. LS 20124	4374846.177	413075.592
5-8378 CECIL C. LS 20124	4374813.960	413108.338
POST/6-8378 CECIL c	4374613.486	412865.393
3-8378 COLUMBINE LS 20124	4374680.363	412802.054
4-8378 COLUMBIA	4374785.371	412929.406

4-8378 COLUMBIA LS20124	4374785.359	412929.380
5-8378 COLUMBINE	4374752.111	412960.901
POST/6-8378 COLOMBINE	4374646.227	412833.473
1-8378 BERTHA D. LS 38.16	4374443.575	412802.623
4-8378 BERTHA E. LS20124	4374732.925	413153.843
2-8378 MINNIE L. LS 38016	4374731.674	413152.340
3-8378 MINNIE L. LS 20124	4374697.285	413182.193
4-3-8378 MINNIE L. & .	4374788.028	413148.972
RC4/ 3-8378 LAURA H.	4374682.175	413451.660
RC4/ 4-8378 LAURA H.	4374660.933	413497.671

USDA 3/1-1-8529 CLEO CLEO2	4373054.620	414314.337
USDA3/1-4-8529 CLEO & CLEO NO.1	4373099.114	414324.536
USDA3/4-8529 CLEO 2	4373143.715	414334.609
USDA3/2-4 CLEO-CLEO 2	4373155.917	413868.309
USDA3/3-8529 CLEO 1	4373244.880	413888.602
USDA3/3-2-8529 CLEO - CLEO NO.1	4373200.480	413878.448

BLM4/ 1-8647 TREASURY	4372620.180	416383.515
BLM4/ 2-8647 TREASURY	4372855.796	416775.583
BLM4/ 3-8647 TREASURY	4372815.921	416799.534
BLM4/ 4-8647 TREASURY	4372580.891	416406.864

INT 1-2-8884 1-4-3188	4371487.325	414759.324
1-8884 St. Paul	4371463.087	414859.731
2-8884 St. Paul	4371546.772	414513.061
3-8884 St. Paul	4371502.778	414502.372
4-8884 St. Paul	4371418.976	414848.902

2&2-8905 JANE S & DANIA	4374989.834	413537.086
3&3-8378CL& 8905 JOE DAVIS	4374703.788	413190.082

RC4/ 1-8905 SIN SAN	4374979.875	413741.544
RC4/ 2-8905 SIN SAN	4374958.869	413787.408
RC1/ R.B. BYREM-3-8905-PLS20124	4375176.039	413907.437
RC4/1-8905 ? NO.4 PC	4374980.529	413742.292

RC4/ 3-8905 HELEN G.	4375176.266	413907.742
RC4/ 4-8905 HELENA G.	4375141.276	413936.603

6-9076 DETROIT	4372233.635	411968.017
POST/7-9076 DETROIT	4372144.358	412056.192
8-9076 DETROIT	4372329.546	412346.530
RC3/ 9-9076 DETROIT	4372774.050	412726.224
USDA3/12-9076 DETROIT & 10-328 CARPENT	4372607.003	412156.324
USDA3/13-9076 DETROIT	4372513.551	412131.306
14-9076 DETROIT	4372453.119	411970.531
POST/15-9067 DETROIT FND	4372504.687	411914.414
USDA3/16-9076 DETROIT	4372533.906	411910.114

USDA3/2-9076 SAN FRAN 1	4372599.793	411917.618
USDA3/3-9076 SAN FRAN 1	4372564.995	411871.402

USDA3/3-9076 SAN FRAN 2	4372549.141	411930.694
1-9560 HAZIL KIRKK & 1-9560 ATHOL	4371674.298	411898.231
STN/MS 9560	4371331.896	411775.979
STN/5-9560 ATHOL	4371260.459	411886.837
STN/1-9746 ENTERPRISE	4370946.065	417482.831
STN/2-9746 ENTERPRISE	4370904.899	417541.085
STN/3-9746 ENTERPRISE	4370870.535	417519.544
STN/4-9746 ENTERPRISE	4370456.582	417591.522
USDA3/5-9746 ENTERPRISE	4370493.768	417538.881
USDA3/6-9746 ENTERPRISE	4370879.842	417471.766
STN/-9746 LAST DOLLAR	4370931.199	417503.657
STN/2-9746 LAST DOLAR	4370918.823	417521.311
USDA3/3-9746 LAST DOLLAR	4370647.475	417137.123
USDA3/4-9746 LAST DOLLAR	4370620.216	417175.584
USDA3/INT 5-6-9746E & 2-3-9746L	4370876.528	417472.342
LS 9939	4371614.805	411014.838
BLM3/ 15- 1983	4371409.758	411369.089
1-11876 TOM PRICE	4371575.676	413417.785
2-11876 TOM PRICE	4371622.741	413408.039
3-11876 TOM PRICE	4371607.530	413636.153
INT 2-3 11876 & 3-4 18650	4371617.973	413478.042
INT 1-2 11876 2-3 17559	4371607.214	413411.254
INT 2-3 11876 2-3 17559	4371620.426	413442.757
INT 2-3 11876 & 3-4 17559	4371618.076	413477.999
INT 2-3 11876 & 3-4 18650A	4371616.618	413499.864
MS 11889A-4 RC M/S POST	4374182.851	414949.267
MS 11889A-5 & 3 RC M/S	4374199.855	414991.680
2&4 11889A CLAY & WEBSTER	4374273.857	415205.569
3-11889A BLAINE	4374296.479	415247.489
3&4 11889A GARFIELD & ROLLINS	4374311.361	415359.738
2&4-11889A MCKINLEY & SHERMAN	4374320.716	415430.286
2-11889A LS 18974 ALPINE	4374039.913	415249.805
STN/4-11889A GULCH	4374306.749	414934.334
PROP COR LS18974 4-11889A LOGAN	4374217.640	415033.153
INTERSECTION LOGAN - GULCH	4374213.665	415024.366
11889-B HAMILTON MILLSITE	4375768.202	414651.106
2-11889 B HAMILTON MILLSITE	4375723.064	414737.608
3-11889B HAMILTON MILLSITE	4375564.250	414649.523
USDA3/ 1-12017 SWAN	4374435.980	413370.051
USDA3/ 2-12017 SWAN	4374394.767	413349.997
USDA3/ 3-12017 SWAN	4374199.682	413753.245
USDA3/ 4-12017 SWAN	4374241.438	413773.676
USDA3/ 1-12017 ERGO	4374460.683	413319.462

USDA3/ 2-12017 ERGO	4374501.816	413338.975
POST/ HOLE 4-12017 ERGO	4374262.266	413731.539
USDA3/ 3-12017 K.T.	4374467.324	413831.030
USDA3/ 4-12017 K.T.	4374489.167	413842.123
USDA3/ 5-12017 K.T.	4374519.346	413828.231
USDA3/ 4-12017 JOHN BELL	4374426.293	413811.172
POST/ 2-12017 LAFE PENCE	4374571.589	413404.477
USDA3/ 3-12017 LAFE PENCE	4374384.777	413791.193
USDA3/ 2-12017 WEAVER	4374583.963	413378.790
USDA3/ 4-12017 WEAVER	4374343.621	413771.312
USDA3/ 1-12017 GALENA	4374542.932	413359.006
USDA3/ 3-12017 GALENA	4374302.327	413751.452
USDA3/ 1-12017 SUMMIT	4374689.513	413475.474
USDA3/ 2-12017 SUMMIT	4374730.799	413495.399
USDA3/ 3-12017 SUMMIT	4374584.313	413799.068
USDA3/ 4-12017 SUMMIT	4374556.633	413811.700
USDA3/ 5-12017 SUMMIT	4374532.907	413800.120
USDA3/ INT 12017-8905	4374726.155	413505.027
RC3/ INT 12017&8378	4374568.607	413385.276
USDA 3/1-1-12461 EL AG	4373089.082	413956.285
USDA3/2-2-12461 LUKY-ELLS	4373078.977	414001.422
USDA3/3-3-12461 LKY ELLS	4372654.730	413831.383
USDA3/4-4-12461 ELLS AG	4372664.844	413786.341
USDA3/1-1-12461 TRES & CLIMAX	4373050.695	414125.283
USDA 3/2-12461 TRS	4373040.456	414170.527
RC2/2-2-12461 TREAS CLIMX LS27924	4372626.492	413955.773
USDA3/3-12461 TREAS 3-14504 JAN	4372616.380	414000.923
USDA3/1-1-12461 GOLD S LUKY	4373068.676	414046.477
USDA 3/2-2-12461 CLI GS	4373060.215	414083.701
USDA3/3-3-12461 CLI GOLD	4372636.028	413914.003
USDA3/4-4-12461 GOLD LUCKY	4372644.518	413876.677
USDA3/1-1-12461 MAMM LTL HARRY	4373150.601	413685.361
USDA3/2-2-12461 LTL HARRY	4373140.381	413730.578
USDA3/3-3-12461 IR LH	4372715.961	413560.390
USDA3/4-4-12461 LTLE HAR LS27924	4372726.122	413515.333
USDA3/1-1-12461 O.K.-IRON	4373130.012	413775.580
USDA 3/2-2-12461 FLO OK	4373119.894	413820.740
USDA3/3-3-12461 FLO OK	4372695.587	413650.775
USDA3/4-4-12461 OK IRON	4372705.772	413605.638
USDA3/1-1-12461 BUFFALO & FLORANCE	4373109.620	413865.918
USDA3/2-2-12461 AGG BUF	4373099.436	413911.140

RC2/3-3-12461 AG BUF LS27924		4372675.006	413741.121
USDA3/4-4-12461 BUF FLOR		4372685.251	413695.892
RC1/2-12461 LIGHTBURN		4373191.502	413504.856
RC3/3-12461 LIGHTBURN LS27924		4372766.880	413334.662
USDA3/3-3-12461 WH LI		4372756.677	413379.800
USDA3/3-3-12461 LU MA		4372736.333	413470.178
USDA3/4-4-12461 LUC WHALE		4372746.474	413424.901
1-12475 DELAWARE		4374632.498	412313.235
1&1-12475 OHIO&IOAA		4374938.292	413342.806
5-12475 OHIO		4374775.080	412792.874
7-12475 KENTUCKY		4374497.210	411861.821
7-12475 KENTUCKY LS 10847		4374999.352	413548.548
STN/ 1-12475 GALENA		4375108.691	413914.265
RC1/ 2-12475 GALENA		4375124.436	413915.120
STN/ 4-12475 GALENA		4375166.377	413915.812
STN/ 5-12475 GALENA		4375183.414	413916.081
STN/13-12475 GALENA PLACER		4375950.478	414369.777
USDA3/ 14-12475 GALENA		4375241.246	414361.511
INT 12475 & 20079		4375139.954	414022.142
6-1-12487 TRACT A		4374504.614	411861.829
4-12487		4374408.588	411771.414
RC3/COR 8 12487 LS25620 2000		4373754.173	411141.791
RC3/9-12487 LS 25620 2000		4373926.061	411305.584
STN/27 MS12586 LKSUPER		4373855.985	410344.263
12913 COSIE D		4371113.439	411876.050
4-12913 COSIE D		4371126.086	411927.323
5-12913 COSIE D		4371126.492	411927.181
6-12913 COSIE D		4371113.845	411875.908
USDA3/1-13399 CALIPH		4373978.386	412873.271
USDA3/ 2-13399 CALIPH		4374031.266	412898.737
USDA3/ 2-13399 DAMASCAS		4373925.506	412847.804
USDA3/ 1-13399 EGYPT		4373882.251	412863.886
USDA3/ 2-13399 EGYPT		4373923.980	412840.968
USDA3/ 2-13399 FELLAH		4373840.568	412886.703
USDA3/ 3-13399 FELLAH		4373735.772	412442.300
USDA3/ INT MS13399 & MS 8288		4374030.349	412898.295
C2 Protector MS 13491	Resource Grade	4372937.625	408259.581
C3 Protector MS 13491	Resource Grade	4372171.035	408253.374
C4 Protector MS 13491	Resource Grade	4372170.373	408405.432

C5 Protector MS 13491	Resource Grade	4372214.774	408477.605
C6 Protector MS 13491	Resource Grade	4372196.111	408488.143
C11 Quartz MS 13491	Resource Grade	4372436.427	408865.564
RC2/MS3-13660 LS16836 1997		4373873.663	410070.801
RC3/4-MS13660 LS25620 2003		4374275.863	410839.693
COR 1 MS 13767 CONSOLIDATION		4373226.257	411740.914
COR 1 MS13767 CONSOLIDATION		4373227.226	411741.613
COR 3 MS 13767 CONSOLIDATION		4373375.450	412130.569
STN/1-14071 FAWN		4374809.282	415335.953
STN/2-14071 FAWN		4374481.118	415653.243
STN/2-FAWN 4-DOE 14071		4374809.522	415272.503
STN/1-1 14071 DOE & ANTELOPE		4374809.915	415208.978
4-14071 CARIBOU SET		4374480.167	415792.903
STN/1-1-14071 CARIBOU & REINDEER		4374434.470	415837.073
STN/2-1 14071 REINDEER & MOOSE		4374389.496	415880.500
STN/1-1 14071 DEER ELK		4374810.598	415082.312
INT 14071 16264 FG ANT		4374810.239	415148.873
STN/2-4 14071 ANTLOPE-DEER		4374810.273	415145.627
STN/2-14071 MOOSE		4374343.535	415925.713
STN/2-1 14071 REINDEER & MOOSE		4374388.782	415881.997
STN/3-14071 MOOSE		4374345.301	415470.122
INT GOLD RULE-MEL		4372021.328	414719.036
1-14121 GOLDEN RULE		4371991.990	414697.528
STN/2-14121 GOLDEN RULE		4372360.288	414967.524
STN/3-14121 GOLDEN RULE		4372406.105	415058.060
4-14121 GOLDN RULE		4372038.171	414787.884
USDA3/1-1-14153 SCH GLOUC		4372726.512	413269.070
USDA3/2-14153 SCHLEY		4372709.435	413311.359
USDA3/1-1-14153 TX IOWA		4372760.668	413184.379
USDA3/2-2-14153 IOWA OR		4372777.792	413141.605
USDA3/2-2-14153 GO TE		4372743.587	413226.649
RC3/INT 328 14153		4372765.993	413170.754
USDA3/ 1-14298 JOHN SHOCK		4373709.390	412449.193
USDA3/ 2-14298 JOHN SHOCK		4373787.187	412384.979
USDA3/ 3-14298 JOHN SHOCK		4373871.405	412366.236
USDA3/ 4-14298 JOHN SHOCK		4373931.147	412395.982
POST/ HOLE 7-14298 JOHN SHOCK		4373902.040	412432.737
USDA3/ 8-14298 JOHN SHOCK		4373865.373	412414.481
9-14298 JOHN SHOCK		4373902.584	412433.147
USDA3/ INT 13399 & 14298		4373736.001	412443.271

USDA3/INT MS14298 & 328	4373720.943	412439.657
RC2/ LS27924 2-14334 DRY GULCH	4373046.055	412771.412
USDA3/ 3-14334 DRY GULCH	4373181.508	412704.990
RC2/ LS27924 4-14334 DRY GULCH	4373278.744	412960.040
USDA3/ 5-14334 DRY GULCH	4373258.528	412964.670
USDA3/6-14334 DRY GULCH	4373314.102	413234.526
2-14412 SWANS NEST	4377106.989	411669.840
3-14412 SWAN NEST	4376985.257	411619.632
USDA/2-2-14504 CAR & WORM	4372979.205	414441.312
USDA3/1-1-14504 WORM & THELMA	4372989.436	414396.068
USDA3/1-1-14504 BOY & ARDATH	4373009.764	414305.966
RC2/3-14504 HARUM LS27924	4372534.871	414362.257
USDA3/4-4-14504 CAR HAR	4372545.079	414316.967
USDA3/3-3-14504 WORM CAR	4372555.219	414271.822
USDA3/4-4-14504 THE WORM	4372565.459	414226.633
USDA3/3-3-14504 BOY THE	4372575.647	414181.501
USDA3/4-4-14504 ARD BOY	4372585.830	414136.258
USDA3/3-4-14504 MAUR ARD	4372595.995	414091.216
USDA3/4-4-14504 JAN MAUR	4372606.190	414046.053
USDA3/1-1-14504 HARMN CARVL	4372968.828	414486.401
RC2/2-14504 HARUM LS 27924	4372958.731	414531.523
USDA3/2-2-14504 THEL-BOY	4372999.611	414350.967
USDA3/2-2-14504 MAURINE & ARDATH	4373019.955	414260.794
USDA3/1-1-14504 MAUR JAN	4371876.994	415126.489
1-14770 VALMY	4374363.013	415975.713
2-14770 VALMY	4374396.907	415945.142
3-14770 VALMY	4374092.951	415603.950
4-14770 VALMY	4374059.011	415634.357
1-14770 GERTIE CORY	4374438.345	416059.870
2-14770 GERTIE CORY	4374404.929	416090.854
3-14770 GERTIE CORY	4374100.962	415751.344
4-14770 GERTIE CORY	4374134.489	415720.436
INT SADIE-GERTIE COREY	4374435.498	416056.691
LS 15242 BARNES	4378670.445	410557.019
C2/LS15242 MID COOLIDG BARNES	4378912.450	410766.066
NW COR COOLIDGE	4379135.503	410571.752
SE COR COOLIDGE LS15242	4378675.155	410758.727
NE-COOLIDGE-LS15242	4379149.909	410773.471
NW COR COOLIDGE	4374166.420	414061.358
STN/1-1 SADIE & NELLIE	4374481.451	416053.932
STN/2-14202 NELLIE	4374531.441	416190.474
STN/3-14202 NELLIE	4374486.581	416198.827
STN/2-4 14202 SADIE & NELLIE	4374436.474	416062.138
STN/3-14202 SADIE	4374355.984	415612.600
STN/4-14202 SADIE	4374400.768	415604.650

INT 14202 14071 S	4374401.944	415869.290
INT 1402 & 2116	4374484.477	416189.626
INT 14202 & 2116	4374514.614	416192.247
INT 14202 & 14071 NORTH	4374442.158	415829.657
STN/4 MS14463 EXCELCIOR	4373812.801	410162.535
USDA3/1-1-15356 BRYAN McKIN	4373196.325	413690.088
USDA3/2-15356 BRYAN	4373151.734	413680.148
USDA3/1-15356 HAYES	4373467.737	413939.134
USDA3/2-15356 HAYES	4373474.010	414118.500
USDA3/3-15356 HAYES	4373571.595	413688.943
USDA3/4-4-15356 HAYES GARFIELD	4373565.186	413509.614
USDA3/1-1-15356 GRANT & LINCON	4373627.812	413648.032
USDA3/2-15356 LINCOLN	4373675.084	413645.807
USDA3/3-15356 LINCOLN	4373573.318	414094.098
USDA3/4-4-15356 GRNT LINC	4373525.941	414096.198
USDA3/1-15356 GARFIELD	4373469.832	413930.215
USDA3/1-2-15356 BLAINE & GARFIELD	4373463.666	413750.659
USDA3/3-15356 GARFIELD	4373558.729	413330.303
USDA3/1-1-15356 HARR & ART	4373374.443	413730.623
USDA3/2-2-15356 HARR & CLEV	4373329.934	413720.419
USDA3/3-3-15356 HARRISON & CLEVELAND	4373430.647	413275.059
USDA3/4-4-15356 ARTHUR & HARRISON	4373475.205	413285.267
USCA3/1-1-15356 MORT & CLEV	4373285.366	413710.307
USDA3/2-2-15356 MCK MOR	4373240.916	413700.201
USDA3/3-3-15356 MORT MC	4373341.734	413254.896
USDA3/4-4-15356 CLEV MORT	4373386.421	413265.040
USDA3/2-2-15356 BLAINE & ARTHUR	4373419.006	413740.594
USDA3/3-3-15356 BLAINE ART	4373519.742	413295.217
USDA3/4-15356 BLAINE	4373564.291	413305.313
USDA3/2-15356 GRANT	4373602.546	413650.546
POST/3-15356 GRANT	4373478.551	414098.352
USDA3/4-15356 MCKINLEY	4373297.167	413244.803
USDA3/INT 14334 DGP 15356 MC	4373308.298	413247.323
10-16264 BALARAT	4375722.092	414739.484
STN/11-16264 BALLARAT	4375739.204	414746.244
STN/12-16264 BALLARAT	4375588.244	415046.953
STN/13-16264 BALLARTA	4375510.970	415218.623
REB/INT S COR 13 MS16264	4375620.231	414983.236
USDA1/1-16264 FREE GOLD	4374778.372	415158.325
STN/2-16264 FREE GOLD	4374823.910	415144.818

USDA1/1-1 16264 DON JUAN PRAIRIE DALE	4374869.558	415158.382
USDA1/2-16264 DON JUAN	4374823.867	415148.068
USDA1/2-16264 PRAIRIE DALE-CLARA	4374915.213	415168.380
USDA1/1-1 16264 CLARA ALMIRA	4374961.363	415178.638
STN/1-2 16246 VALVARAT-ALMIRA	4375006.837	415188.855
USDA1/INT 14071 16264 ANT FR GLD	4374810.238	415148.876
1-17166 GG LS27924 1996	4371971.391	412982.576
2-17166 LS27924 1996	4372305.200	413236.427
3-17166 GOLDEN GATE	4372562.632	413393.718
4-17166 LS27924 1996	4372444.634	414241.344
5-17166 GOLDEN GATE LS27924	4371863.967	413824.566
STN/ 6-17166	4371783.995	413266.384
1-17559 MCKINLEY	4371413.200	413066.765
2-17559 MCKINLEY	4371456.367	413051.584
3-17559 MCKINLEY	4371633.098	413472.971
4-17559 MCKINLEY	4371589.245	413487.648
STN/ MKD 1 17560	4370986.107	412302.802
STN/ MKD 5 17560 A	4371009.673	412280.878
STN/1-1-17560A UNION OLD UNION	4370970.627	412354.222
STN/2-2-17560-A UNION & OLD UNION	4371004.864	412324.371
POST/ 1-17560 SIDNEY	4371015.737	412298.767
STN/2-17560A SIDNEY	4371052.601	412265.445
3-17560A SIDNEY	4370941.771	412134.878
4-4-17560A SIDNEY MOGUL	4370907.597	411941.091
2-2-17560A MOGUL VIRGINIA	4370959.402	412272.676
3-3-17560A MOGUL VIRGINIA	4370870.452	412008.960
3-17560A UNION	4370930.734	412240.336
WC 65' 1-17560A KETMAN	4370774.004	412133.788
STN/2-17560A KETMAN	4370927.997	412189.409
3-17560 KETMAN	4370907.593	412231.878
WC 67.8' 4-4-17560A KETMAN U	4370752.816	412174.600
1-17560 VIRGINIA	4370925.617	412303.133
WC 30' 4-17560A VIRGINIA	4370836.615	412051.345
WC 65' 1-17560A UNION MILLSI	4370774.429	412132.981
2-17560A UNION MILLSITE AKA	4370770.397	412098.871
WC 30' 3-17560A UNION MILLSI	4370834.705	412051.811
STN/4-17560 B UNION MILL SITE	4370876.070	412171.253
WC 4-17560-A UNION	4370705.785	412205.505
5-17560A UNION	4370695.215	412201.574
STN/6-17560-A UNION	4370904.081	412278.838
STN/ ? 17560	4370917.227	412293.732
INT IRON & UNION	4370715.850	412209.207

STN/ 1-17668 RELIABLE	4371516.141	415885.341
STN/ 2-17668 RELIABLE	4371534.297	415830.904
COR 3 REL 17668	4371278.284	415453.081
COR 4 REL 17668	4371259.885	415508.090
1-1-17668 FRI & ROOS	4371418.393	415985.116
3-3-17668 RO FR LS12457	4371239.564	415568.064
4-17668 FRIDAY	4371218.940	415629.152
STN/ 5-17668 FRIDAY	4371239.487	415683.739
5-17668 FRIDAY	4371253.731	415699.345
6-17668 FRIDAY	4371395.510	416050.878
4-17668 ROOOSVLT LS12457	4371260.293	415507.033
STN/ 5-17668 ROOSEVELT	4371336.892	415661.715
STN/6-17668 ROOS	4371441.116	415918.706
1-1-1795A VALHAL WHT PIEN	4371637.850	411984.140
3-3-17955A WHT PLNS VAL	4371216.474	411996.390
4-17955A VALHALLA	4371239.553	411940.873
6-17955 VA & 2-9560 AT	4371655.755	411941.932
STN/6-17955A WINCHESTER	4371259.171	411959.885
STN/7-17955A WESTCHESTER	4371215.056	411870.413
STN/8-17955A WESTCHESTER	4371222.244	411825.341
INT 17955A-9560 WESTCHESTER-ATH	4371244.254	411929.631
4-17955A-4-9560	4371239.823	411941.281
4-1795A WHT PLNS	4371193.302	412051.648
STN/5-17955A WHT PLAINS	4371449.850	411970.954
STN/ 6-17955 WP	4371619.803	412026.230
STN/4-17955B JOHANNESBURG	4371182.468	411803.571
5-17955B JOHANNESBURG	4371163.555	411821.691
	4371239.031	411952.728
POST HOLE 1-18650A WELL EXT	4371387.799	413286.381
POST HOLE 2-18650A WELL EXT	4371451.139	413321.177
3-18650A WELL EXT	4371527.496	413341.584
4-18650A WELL EX	4371644.768	413549.859
LS18974 ALPINE	4373981.823	415248.610
LS 18974 ALPINE	4374103.044	415244.656
LS 18974 ALPINE	4374242.066	415173.025
PROR COR LS18974	4374199.636	414993.352
LS18974 ALPINE	4374305.603	415238.766
LS18974 ALPINE	4374303.749	415303.549
LS18974 ALPINE	4374313.299	415374.060
LS18974 ALPINE	4374328.185	415486.653
2-11889A LS 18974 ALPINE	4374039.913	415249.805
PROP COR LS 18974	4374128.548	414978.505
LS18974 4-11889A CLIFTON	4374182.542	414950.863

USDA1/2-19717 4-3047	4374293.722	416787.493
USDA12/3-19717 TEDDY	4374240.047	416797.071
USDA1/4-19717 TEDDY	4374557.818	417121.450
1-19719 POINT PLACER	4375143.145	416948.100
2-19719 POINT PLACER	4375204.641	416825.601
3-19719 POINT PLACER	4375159.675	416492.197
3-19719 POINT PLACER	4375085.946	416518.821
BLM2/1-19720 PRIMROSE	4374203.532	417843.522
USDA1/1-19720 PRMRS PLCR	4374492.501	417106.020
BLM2/2-19720 PRMRS PLCR	4374245.162	413847.595
BLM2/14-19720 PRMRS PLCR	4374013.800	416888.170
BLM2/15-19720 PRIMROSE	4374007.599	417442.593
BLM2/16-19720 PRIMROSE	4374409.726	417440.778
BLM3/17-19720 PRIMROSE	4374404.983	417842.796
CCC INTERSECT	4374143.705	417443.655
1-1-19905 IRON CP	4370973.405	412391.982
UDSA3/WC 3-19905 IRON	4370719.313	412210.371
2-19905 CP LS2419	4371003.699	412460.910
2-20079 HEADLIGHT	4375643.769	414788.650
3-20079 HEADLIGHT	4375474.048	414364.371
USDA3/ 2/20079 HEADLIGHT NO3	4375214.364	414699.416
USDA3/ 2-20079 HEADLIGHT NO4	4375276.050	414361.867
USDA3/ 3-20079 HEADLIGHT NO 4	4375105.831	413936.965
USDA3/ 4-4-20079 HEADLIGHT NO3&4	4375006.875	413935.834
USDA3/ 2-20079 HEADLIGHT NO5	4375078.212	414359.573
USDA3/ 3-20079 HEADLIGHT NO5	4374908.208	413934.660
INT 20079-5758	4375197.654	414657.707
COR 1 OK 1 MS20100 M/S POST	4374178.994	414932.253
B2 MS 20100 M/S POST	4374112.039	414931.613
B2 20100 POST	4374113.377	414930.350
9-20285 Stone	4371779.093	411651.005
1-20285 NY6 USDA	4371782.329	411643.593
1-1-20285 NEW York 3	4371908.458	411307.022
4-20285 NY3 BLM	4371457.708	411385.040
4-20285 BLM	4371377.751	411479.738
BLM3/ INTR MS 20285 S. 31 32	4371670.086	411348.355
RC2/ BASELINE LS23901	4374790.760	413583.240
RC2/ BASELINE LS23901	4374911.113	413728.570
RC5/ R.B. BYREM PLS 20124	4374959.187	413787.482
RC1/ DH HAMILTON RLS4442	4375140.890	413935.416
RC1/LS16836 POL	4373865.126	410083.676

BLM3/ 1/4 S. 24 & 36	4372011.163	408877.814
BLM2/SE COR SEC 24	4373643.747	409503.732
BLM3/ INT S+24 S-25	4373641.126	408771.797
BLM3/ INT LINE S. 25 & 26	4373556.924	408039.994
1-705 OHIO	4371675.584	409741.249
INT-705 OHIO	4371899.353	409641.083
INT-705 OHIO PPPP	4371991.337	409598.795
1pppp	4371742.186	409488.997
INT-705 OHIO PPPP	4371992.149	409581.802
9-13313 HAZEL	4372091.091	409005.858
BLM3/ INT LINE 8-9 13313	4372011.245	408879.620
BLM3/5-13491 PROTECTOR	4372214.923	408475.496
BLM3/6-13491 PROTECTOR	4372196.095	408487.077
BLM3/ 10-13491 QUARTZ	4372326.953	408941.245
BLM3/11-13491 QUARTZ	4372438.429	408866.446
12-13491 QUARTZ & 7-13491 PROTECTOR	4372248.147	408568.649
BLM3/3-13491 AMERICAN	4373565.025	407373.631
BLM3/ 4-13491 AMERICAN	4373539.703	409493.768
BL3/COR 1 13921 LAKE	4370070.659	409561.965
BLM/4-13921 LAKE	4369785.994	409610.06
BLM3/5-13291 LAKE	4369624.87	409429.891
USDA2/MS 6-13921 LAKE	4369781.127	409295.415
1-14044 BL 2	4374027.920	409506.878
STN 4-14044 ANNIE	4374693.598	409501.093
BLM3/5-14044 ANNIE 1978	4374440.584	409322.917
BLM3/6-14044 ANNIE 1978	4374348.594	409231.037
BLM1/7-14044 ANNIE	4374018.351	409370.145
8-14044 ANNIE	4374037.276	409635.901
BLM3/ 1-14120 COYNE	4374003.706	409374.639
BLM3/ 2-14120 COYNE	4374076.194	409330.979
BLM3/3-14120 COYNE	4373897.257	409045.474
USDA3/4-14120 COYNE 1978	4373549.407	408673.796
BLM3/ 5-14120 CONYE	4373546.829	408899.602
BLM3/ 2-WC3 & 2-WC4 MS15733	4371832.004	408619.052
BLM3/ 1-WC4 & 1-WC5 MS15733	4371854.636	408579.200
BLM3/1-15733 WILDCAT	4371809.389	408658.691
BLM3/ 2-WC5 MS15733	4371877.018	408539.443
BLM3/ 3-WC5 MS15733	4371610.982	408388.792
BL3/3-15733 WILDCAT	4371905.869	408713.457
BLM3/ 2-15733 WILDCAT 2	4371930.663	408752.281

C1 Tract 37

Resource Grade 4378413.990 393096.163

Corner Locations NAD83 (CORS)				
Range	(GCDB Indicator)	Latitude	Longitude	Height
T7S				
R 76 W				
R 76 W				
R 77 W				
R 77 W	100300	39°25'03.71848"N	106°02'50.30403"W	10211.754
R 77 W	100600	39°27'49.19984"N	106°03'01.65839"W	10005.948
R 77 W	100640	39°28'15.75220"N	106°03'01.29524"W	9700.33
R 77 W	117640	39°28'15.96692"N	106°02'49.20885"W	9612.855
R 77 W	943010	39°24'44.56834"N	106°02'25.25055"W	10367.947
R 77 W	943020	39°24'40.84352"N	106°02'25.18898"W	10368.944
R 77 W	943030	39°24'40.84319"N	106°02'30.16886"W	10285.446
R 77 W	943040	39°24'47.23817"N	106°02'30.27159"W	10259.504
R 77 W	943050	39°24'47.41692"N	106°02'29.63861"W	10271.175
R 77 W	943060	39°24'47.24672"N	106°02'29.26744"W	10277.561
R 77 W	943070	39°24'46.40372"N	106°02'27.44513"W	10311.674
R 77 W		39°27'42.94477"N	105°59'39.52376"W	11127.641
R 77 W				
R 77 W	910200	39°27'12.48149"N	106°01'32.62837"W	10015.897
R 77 W	936880	39°27'15.75081"N	106°01'33.94763"W	10010.074
R 77 W	936870	39°27'19.09149"N	106°01'33.08776"W	10041.526
R 77 W	936860	39°27'20.74827"N	106°01'35.30770"W	10029.097
R 77 W	936850	39°27'23.60941"N	106°01'36.68067"W	10066.211
R 77 W	936820	39°27'25.04083"N	106°01'40.57412"W	9959.86
R 77 W	936810	39°27'27.25256"N	106°01'42.12230"W	9958.888
R 77 W	936800	39°27'30.55463"N	106°01'43.37164"W	9927.527
R 77 W	936790	39°27'34.19107"N	106°01'42.83166"W	9942.939
R 77 W	936780	39°27'35.27008"N	106°01'42.88527"W	9901.532
R 77 W	936770	39°27'36.63520"N	106°01'41.67630"W	9943.497
R 77 W	936760	39°27'38.68022"N	106°01'42.49666"W	9929.39
R 77 W	936750	39°27'40.23403"N	106°01'43.05536"W	9935.655
R 77 W	936740	39°27'42.72137"N	106°01'40.62799"W	9951.16
R 77 W	936730	39°27'45.07314"N	106°01'42.73788"W	9893.477
R 77 W	936720	39°27'47.50561"N	106°01'45.10471"W	9852.955
R 77 W	936710	39°27'48.16339"N	106°01'43.40604"W	9859.524
R 77 W	936700	39°27'48.67250"N	106°01'40.14067"W	9900.475
R 77 W	936680	39°27'51.55818"N	106°01'38.66457"W	9894.262
R 77 W	936670	39°27'51.91257"N	106°01'34.33882"W	9950.648
R 77 W	936400	39°27'55.08156"N	106°01'37.13505"W	9924.259
R 77 W		39°27'26.56319"N	106°01'42.10311"W	9958.888
R 77 W		39°28'00.72071"N	106°01'43.00148"W	9850.432
R 77 W		39°28'02.24278"N	106°01'42.70742"W	9890.602
R 77 W		39°28'02.26486"N	106°01'43.24247"W	9885.602
R 77 W		39°28'02.47062"N	106°01'43.60523"W	9880.602
R 77 W		39°28'02.47792"N	106°01'43.67161"W	9879.602
R 77 W				
R 77 W				
R 77 W		39°26'28.54674"N	106°02'01.51781"W	10448.582
R 77 W		39°27'49.13173"N	106°00'03.22162"W	10827.413

R 77 W			
R 77 W	91541039°27'57.35131"N	106°01'17.66389"W	10078.432
R 77 W	91542039°27'57.85864"N	106°01'19.44246"W	10065.139
R 77 W	91543039°27'58.22112"N	106°01'20.83387"W	10070.544
R 77 W	91544039°27'58.77495"N	106°01'21.82558"W	10067.249
R 77 W	91545039°28'00.90342"N	106°01'23.13704"W	10068.322
R 77 W	91546039°28'01.55680"N	106°01'23.73548"W	10059.689
R 77 W	91547039°28'03.84627"N	106°01'25.48337"W	10048.276
R 77 W	91548039°28'05.47570"N	106°01'26.32164"W	10054.649
R 77 W	91549039°28'07.14915"N	106°01'27.02000"W	10048.044
R 77 W			
R 77 W	39°26'30.70620"N	106°01'22.64206"W	11456.432
R 77 W	39°26'30.63476"N	106°01'20.73678"W	10363.067
R 77 W	39°26'44.57040"N	106°01'19.75037"W	10113.766
R 77 W			
R 77 W	39°28'04.96666"N	106°00'28.65878"W	10617.7
R 77 W			
R 77 W	39°26'29.94435"N	106°01'21.06143"W	10373.044
R 77 W	39°26'44.47693"N	106°01'18.34485"W	10116.12
R 77 W	39°26'29.87464"N	106°01'19.13593"W	10158.432
R 77 W	39°26'30.64663"N	106°01'21.02873"W	10357.992
R 77 W			
R 77 W	39°26'28.05589"N	106°01'19.91672"W	10423.432
R 77 W	39°26'42.69679"N	106°01'19.12916"W	10158.432
R 77 W	39°26'42.66945"N	106°01'17.16707"W	10161.385
R 77 W	39°26'27.97990"N	106°01'18.01805"W	10410.732
R 77 W	39°26'29.89984"N	106°01'19.81345"W	10384.51
R 77 W	39°26'29.16532"N	106°01'17.94944"W	10381.432
R 77 W	39°26'28.05094"N	106°01'19.93266"W	10404.51
R 77 W			
R 77 W	39°26'42.68721"N	106°01'18.44181"W	10158.432
R 77 W			
R 77 W	39°26'29.47403"N	106°01'25.44891"W	10458.432
R 77 W	39°26'41.94867"N	106°01'16.26543"W	10184.888
R 77 W	39°26'41.11570"N	106°01'14.66697"W	10193.586
R 77 W	39°26'29.68660"N	106°01'26.98069"W	10458.432
R 77 W			
R 77 W	39°27'48.93293"N	106°00'01.73378"W	10845.595
R 77 W	39°27'52.10104"N	105°59'57.00478"W	10926.319
R 77 W	39°27'58.02273"N	105°59'46.54152"W	10942.223
R 77 W	39°27'56.72838"N	105°59'45.63451"W	10955.5
R 77 W	39°27'50.80413"N	105°59'56.07014"W	10934.11
R 77 W			
R 77 W	39°26'29.21603"N	106°01'18.14575"W	10378.432
R 77 W	39°26'41.77286"N	106°01'08.12115"W	10138.462
R 77 W	39°26'40.75956"N	106°01'06.73344"W	10166.024
R 77 W	39°26'28.75133"N	106°01'16.34578"W	10408.432
R 77 W	39°26'31.26247"N	106°01'21.38360"W	10358.844
R 77 W	39°26'35.41559"N	106°01'13.48382"W	10158.432
R 77 W			
R 77 W	39°26'32.71333"N	106°01'17.73046"W	10367.341
R 77 W	39°26'40.12299"N	106°01'17.18200"W	10325.228
R 77 W	39°26'39.96179"N	106°01'15.31810"W	10221.621

R 77 W	39°26'32.59900"N	106°01'15.75786"W	10380.23
R 77 W			
R 77 W	39°26'28.85886"N	106°01'16.85092"W	10158.432
R 77 W	39°26'43.16252"N	106°01'12.18544"W	10125.751
R 77 W	39°26'42.70738"N	106°01'10.35216"W	10125.014
R 77 W	39°26'28.68934"N	106°01'16.54679"W	10325.014
R 77 W			
R 77 W	39°28'02.89539"N	106°00'42.37207"W	10521.774
R 77 W	39°28'05.56716"N	106°00'23.28618"W	10661.481
R 77 W	39°27'53.09268"N	106°00'31.58812"W	10417.482
R 77 W			
R 77 W	39°27'35.52108"N	106°00'28.21221"W	10651.724
R 77 W	39°27'53.25498"N	106°00'33.00781"W	10404.942
R 77 W	39°27'49.20938"N	106°00'30.53250"W	10452.362
R 77 W	39°27'44.05872"N	106°00'16.26675"W	10958.432
R 77 W	39°27'36.65109"N	106°00'17.69029"W	10715.204
R 77 W	39°27'35.53914"N	106°00'28.26430"W	10698.881
R 77 W	39°27'38.99530"N	106°00'34.54522"W	10581.724
R 77 W	39°28'06.68154"N	106°00'15.43875"W	10748.669
R 77 W	39°27'45.20895"N	106°00'51.84813"W	10355.865
R 77 W	39°27'41.54324"N	106°00'57.46559"W	10365.359
R 77 W	39°27'40.28002"N	106°00'59.11535"W	10393.157
R 77 W	39°27'46.52086"N	106°01'12.46920"W	10295.098
R 77 W	39°27'45.85420"N	106°01'17.07849"W	10326.287
R 77 W	39°27'46.80084"N	106°01'17.69427"W	10301.657
R 77 W	39°27'48.12992"N	106°01'18.55987"W	10258.432
R 77 W	39°27'49.74936"N	106°01'19.60449"W	10258.73
R 77 W			
R 77 W	39°28'25.10000"N	105°59'58.76213"W	10828.282
R 77 W	39°28'17.95853"N	105°59'42.13547"W	10873.059
R 77 W			
R 77 W	39°27'50.16737"N	105°59'57.28120"W	10918.832
R 77 W	39°27'58.41389"N	105°59'41.49842"W	11001.787
R 77 W	39°27'57.20091"N	105°59'40.43860"W	11024.232
R 77 W			
R 77 W	39°28'16.67436"N	105°59'43.07396"W	10880.957
R 77 W	39°28'14.65340"N	105°59'39.88896"W	10934.757
R 77 W			
R 77 W	39°28'20.08161"N	105°59'47.07809"W	10958.481
R 77 W	39°28'50.71449"N	105°59'26.80032"W	10484.664
R 77 W	39°28'55.17602"N	105°59'24.42746"W	10374.657
R 77 W	39°28'55.14655"N	105°59'49.87952"W	10192.545
R 77 W	39°28'21.33986"N	105°59'52.43171"W	10759.53
R 77 W	39°28'16.18528"N	105°59'30.50192"W	11074.507
R 77 W	39°28'43.12352"N	105°59'20.54815"W	10915.15
R 77 W	39°28'45.61462"N	105°59'22.62667"W	10756.99
R 77 W	39°28'44.36419"N	105°59'21.61517"W	10834.258
R 77 W			
R 77 W	39°28'33.23935"N	105°57'23.11080"W	10558.79
R 77 W	39°28'27.74453"N	105°57'17.10814"W	10641.257
R 77 W	39°27'57.53486"N	105°57'16.57870"W	10736.407
R 77 W	39°27'58.46904"N	105°57'21.58896"W	10720.42
R 77 W	39°28'06.61104"N	105°57'21.64787"W	10680.831

R 77 W		39°28'16.60410"N	105°57'23.30218"W	10640.596
R 77 W		39°28'25.51653"N	105°57'31.51126"W	10643.55
R 77 W		39°28'35.34019"N	105°57'32.83673"W	10561.703
R 77 W		39°28'35.73702"N	105°57'21.04461"W	10614.543
R 77 W				
R 77 W		39°28'02.12948"N	105°59'50.41508"W	10888.06
R 77 W		39°28'07.32344"N	105°59'55.85870"W	10962.329
R 77 W				
R 77 W		39°26'43.99373"N	106°01'40.00292"W	10139.201
R 77 W		39°26'30.29558"N	106°01'47.67800"W	10317.264
R 77 W		39°26'29.85613"N	106°01'45.86161"W	10334.525
R 77 W		39°26'44.31093"N	106°01'42.00097"W	10136.125
R 77 W		39°26'36.33442"N	106°01'43.17701"W	10458.432
R 77 W		39°26'33.35723"N	106°01'46.43855"W	10358.432
R 77 W				
R 77 W	953080	39°25'33.67788"N	106°02'16.48721"W	10119.803
R 77 W		39°25'32.84012"N	106°02'14.89156"W	10189.512
R 77 W				
R 77 W		39°26'42.96917"N	106°01'43.06893"W	10128.951
R 77 W		39°26'30.23028"N	106°01'51.96254"W	10336.349
R 77 W		39°26'30.91010"N	106°01'53.63583"W	10370.379
R 77 W		39°26'43.67896"N	106°01'44.73847"W	10099.281
R 77 W		39°26'31.60163"N	106°01'51.00519"W	10358.432
R 77 W				
R 77 W		39°27'51.04627"N	105°59'55.28638"W	10935.239
R 77 W		39°27'58.13847"N	105°59'38.52349"W	11041.736
R 77 W		39°27'56.83816"N	105°59'37.60990"W	11063.456
R 77 W				
R 77 W	941140	39°26'41.80512"N	106°02'02.28471"W	9866.096
R 77 W		39°26'39.71512"N	106°02'04.97331"W	9870.797
R 77 W		39°26'29.43455"N	106°02'12.56905"W	9945.432
R 77 W				
R 77 W		39°28'05.70141"N	106°00'23.04404"W	10663.109
R 77 W		39°28'05.69878"N	106°00'23.03884"W	10663.256
R 77 W				
R 77 W		39°28'31.17812"N	105°59'19.83990"W	10958.505
R 77 W		39°28'33.25234"N	105°59'04.95833"W	10962.783
R 77 W		39°28'32.00023"N	105°59'19.95789"W	11205.547
R 77 W		39°28'33.58623"N	105°59'00.95743"W	10962.785
R 77 W		39°28'32.09243"N	105°59'00.75806"W	10994.753
R 77 W		39°28'30.52469"N	105°59'19.74613"W	11217.533
R 77 W		39°28'29.58255"N	105°59'19.61865"W	11230.662
R 77 W		39°28'31.18017"N	105°59'00.60781"W	11016.898
R 77 W		39°28'28.12072"N	105°59'19.42583"W	11269.017
R 77 W		39°28'26.63159"N	105°59'19.22236"W	11292.456
R 77 W		39°28'28.20922"N	105°59'00.20513"W	11104.794
R 77 W		39°28'29.69070"N	105°59'00.41032"W	11059.71
R 77 W		39°28'00.63763"N	105°59'48.76894"W	10907.114
R 77 W		39°28'04.55881"N	105°59'53.05745"W	10889.101
R 77 W		39°28'04.65178"N	105°59'43.99466"W	10957.369
R 77 W		39°28'00.70360"N	105°59'43.94151"W	10961.189
R 77 W				
R 77 W		39°27'49.74511"N	105°59'54.36175"W	10920.193

R 77 W	39°27'55.54615"N	105°59'36.71538"W	11099.483
R 77 W	39°27'48.44806"N	105°59'53.45224"W	10896.724
R 77 W			
R 77 W	39°28'06.05388" N	106°01'36.86504" W	10103
R 77 W	39°28'06.55388" N	106°01'34.76498" W	10152
R 77 W	93381039°28'04.72328"N	106°01'36.05685"W	10042.628
R 77 W	93382039°28'02.42175"N	106°01'42.37899"W	9893.602
R 77 W	39°28'02.70722"N	106°01'42.55147"W	9893.432
R 77 W			
R 77 W	93352039°28'00.70202"N	106°01'41.10772"W	9893.035
R 77 W	93349039°28'01.83183"N	106°01'42.33245"W	9886.329
R 77 W	93520039°28'02.31979"N	106°01'43.55549"W	9880.116
R 77 W	93350039°28'01.45518"N	106°01'41.92493"W	9882.558
R 77 W	93354039°28'05.61564"N	106°01'33.54770"W	10095.475
R 77 W	93351039°28'01.07357"N	106°01'41.51048"W	10123.799
R 77 W			
R 77 W	39°26'34.13608"N	106°01'45.02550"W	10458.432
R 77 W	39°26'34.91633"N	106°01'44.11330"W	10458.432
R 77 W	39°26'42.98895"N	106°01'30.08776"W	10125.417
R 77 W	39°26'41.97333"N	106°01'28.64276"W	10148.802
R 77 W	39°26'36.35870"N	106°01'43.22173"W	10458.432
R 77 W	39°26'36.30216"N	106°01'43.24144"W	10243.367
R 77 W	39°26'37.06682"N	106°01'41.71706"W	10189.33
R 77 W	39°26'44.42483"N	106°01'29.47932"W	10126.524
R 77 W	39°26'34.03735"N	106°01'44.66943"W	10324.685
R 77 W	39°26'27.50232"N	106°02'01.66748"W	10441.802
R 77 W			
R 77 W	93450039°27'54.72619"N	106°01'37.39650"W	9900.925
R 77 W	93641039°27'55.26854"N	106°01'36.95986"W	9938.413
R 77 W	93450539°27'55.06695"N	106°01'37.12216"W	10666
R 77 W			
R 77 W	93477039°28'03.69056"N	106°01'25.53407"W	10051.167
R 77 W	93560039°28'04.74634"N	106°01'35.87373"W	10047.179
R 77 W	93552039°28'03.69296"N	106°01'34.50981"W	10078.972
R 77 W			
R 77 W	93420039°28'02.58753"N	106°01'37.42213"W	9982.72
R 77 W	91549539°28'07.81294"N	106°01'27.40257"W	10038.506
R 77 W			
R 77 W	39°28'00.70681"N	106°01'43.03802"W	9873.037
R 77 W			
R 77 W	39°26'10.643"N	106°00'12.584"W	10404.4
R 77 W	39°26'06.498"N	106°00'19.336"W	10398.05
R 77 W			
R 77 W	39°27'30.18570"N	105°59'57.17454"W	10845.58
R 77 W	39°27'37.04431"N	105°59'40.39117"W	11142.692
R 77 W	39°27'35.72668"N	105°59'39.51938"W	11150.528
R 77 W	39°27'28.94917"N	105°59'56.52643"W	10872.071
R 77 W			
R 77 W	39°27'54.26886"N	105°59'35.75761"W	11104.049
R 77 W			
R 77 W	39°27'45.86883"N	105°59'51.62178"W	10872.691
R 77 W	39°27'55.56366"N	105°59'36.67355"W	11101.161
R 77 W	39°27'52.98194"N	105°59'34.85480"W	11126.102

R 77 W		39°27'51.71993"N	105°59'33.95407"W	11155.299
R 77 W		39°27'47.14813"N	105°59'52.53094"W	10880.115
R 77 W				
R 77 W		39°27'54.16351"N	105°59'23.19838"W	11307.019
R 77 W		39°27'53.42126"N	105°59'23.61218"W	11204.703
R 77 W		39°28'01.22948"N	105°59'41.52435"W	10984.966
R 77 W		39°28'03.99806"N	105°59'41.35849"W	10986.477
R 77 W		39°27'56.40350"N	105°59'15.65118"W	11424.441
R 77 W		39°27'58.13028"N	105°59'16.88555"W	11393.842
R 77 W				
R 77 W	943410	39°24'31.67553"N	106°02'30.00938"W	10319.529
R 77 W	943400	39°25'01.92337"N	106°02'30.51629"W	10097.548
R 77 W	953040	39°25'44.95355"N	106°02'40.34691"W	10030.602
R 77 W	953020	39°25'04.49392"N	106°02'49.85397"W	10202.685
R 77 W		39°26'22.88993"N	106°02'16.54793"W	9898.432
R 77 W		39°24'58.41215"N	106°02'33.68234"W	10110.403
R 77 W		39°24'19.65729"N	106°02'51.81155"W	10314.88
R 77 W	953100	39°25'20.95213"N	106°02'25.06886"W	10098.731
R 77 W	960120	39°26'35.18599"N	106°02'32.59888"W	9908.432
R 77 W	960130	39°26'35.25217"N	106°02'28.68842"W	9908.432
R 77 W	960140	39°26'35.35880"N	106°02'25.16193"W	9908.432
R 77 W				
R 77 W		39°26'52.22634"N	106°01'25.41319"W	10063.432
R 77 W	941120	39°27'04.97353"N	106°01'24.50809"W	10100.232
R 77 W	941410	39°26'52.37031"N	106°00'53.42325"W	10187.979
R 77 W	941420	39°26'26.06871"N	106°00'20.35555"W	10255.114
R 77 W	941430	39°26'10.63931"N	106°00'12.57967"W	10394.787
R 77 W	941440	39°26'06.53979"N	106°00'19.40894"W	10380.995
R 77 W	941450	39°26'22.94487"N	106°00'23.38594"W	10280.411
R 77 W	941460	39°26'41.97351"N	106°00'59.75227"W	10158.322
R 77 W	941470	39°26'46.59757"N	106°01'24.94614"W	10095.679
R 77 W	941130	39°26'54.24303"N	106°01'25.25219"W	10078.432
R 77 W				
R 77 W		39°27'42.06511"N	105°59'48.87624"W	10922.346
R 77 W		39°27'42.04944"N	105°59'48.89273"W	10921.913
R 77 W		39°27'35.22136"N	106°00'01.71620"W	10793.642
R 77 W		39°27'33.50970"N	106°00'03.77331"W	10774.421
R 77 W		39°27'26.46644"N	106°00'04.71416"W	10941.342
R 77 W		39°27'28.75302"N	106°00'19.27884"W	10931.642
R 77 W		39°27'46.25128"N	106°00'13.74881"W	10589.676
R 77 W		39°27'44.01444"N	106°00'09.00402"W	10958.432
R 77 W		39°27'41.91110"N	106°00'13.10311"W	10958.432
R 77 W		39°27'40.68235"N	106°00'12.03487"W	10958.432
R 77 W		39°27'49.85203"N	105°59'54.44088"W	10923.651
R 77 W		39°27'44.58403"N	105°59'50.73786"W	10876.42
R 77 W		39°27'44.89470"N	106°00'10.77723"W	10618.787
R 77 W				
R 77 W		39°26'00.90005"N	106°02'17.64780"W	9974.725
R 77 W		39°25'51.08568"N	106°01'48.31572"W	10543.384
R 77 W		39°25'40.52932"N	106°01'47.65736"W	10388.733
R 77 W	953070	39°25'39.63364"N	106°02'13.02670"W	10048.772
R 77 W		39°26'20.56799"N	106°02'16.66407"W	9911.025
R 77 W				

R 77 W	941960	39°26'51.57241"N	106°02'51.04508"W	10158.331
R 77 W	941710	39°27'49.18097"N	106°02'53.25230"W	9983.065
R 77 W	107600	39°27'49.25525"N	106°02'52.91571"W	9958.432
R 77 W				
R 77 W	960040	39°26'51.72858"N	106°02'52.08493"W	10186.816
R 77 W	960050	39°26'44.71236"N	106°02'51.88678"W	10226.9
R 77 W	960090	39°26'28.18398"N	106°02'50.69650"W	10194.494
R 77 W	960110	39°26'28.19579"N	106°02'36.84736"W	10023.013
R 77 W				
R 77 W	938780	39°28'31.38363"N	106°02'54.99007"W	9616.776
R 77 W				
R 77 W		39°28'45.24676"N	105°58'50.89371"W	10973.829
R 77 W		39°28'46.50768"N	105°58'51.91731"W	10922.52
R 77 W				
R 77 W		39°28'51.65063"N	105°58'33.66224"W	10792.507
R 77 W		39°28'52.91858"N	105°58'34.68909"W	10734.673
R 77 W				
R 77 W		39°28'35.07074"N	105°59'02.64365"W	10961.298
R 77 W		39°28'33.44743"N	105°59'03.55843"W	11029.307
R 77 W		39°28'30.82552"N	105°59'22.36926"W	11188.188
R 77 W				
R 77 W		39°28'42.07627"N	105°59'19.73995"W	10967.871
R 77 W		39°28'43.50744"N	105°58'59.96924"W	10699.972
R 77 W		39°28'44.76896"N	105°59'00.98747"W	10686.918
R 77 W				
R 77 W		39°28'41.98794"N	105°58'58.72262"W	10719.863
R 77 W				
R 77 W		39°28'40.34457"N	105°58'59.64825"W	10742.133
R 77 W				
R 77 W		39°28'39.03826"N	105°59'00.39206"W	10792.995
R 77 W				
R 77 W		39°28'38.01185"N	105°59'00.97296"W	10832.542
R 77 W		39°28'36.48445"N	105°59'01.82928"W	10898.055
R 77 W				
R 77 W		39°27'52.01792"N	105°59'57.26846"W	10926.649
R 77 W		39°27'49.23958"N	106°00'01.94755"W	10848.696
R 77 W		39°27'44.65871"N	106°00'11.25404"W	10615.973
R 77 W		39°27'47.35748"N	106°00'23.57311"W	10509.222
R 77 W		39°27'48.15366"N	106°00'25.86772"W	10496.427
R 77 W		39°27'48.15366"N	106°00'25.86772"W	10496.427
R 77 W				
R 77 W		39°27'45.29121"N	106°00'11.75744"W	10607.229
R 77 W		39°27'52.44997"N	106°00'01.07701"W	10908.268
R 77 W		39°27'44.07812"N	106°00'16.25355"W	10600.1
R 77 W		39°27'48.13562"N	106°00'27.42321"W	10483.631
R 77 W		39°27'48.15140"N	106°00'25.86768"W	10458.432
R 77 W		39°27'47.35250"N	106°00'23.57465"W	10458.432
R 77 W		39°27'51.09001"N	106°00'17.35502"W	10671.617
R 77 W		39°27'52.49188"N	106°00'11.28155"W	10750.926
R 77 W		39°27'49.94891"N	106°00'09.29416"W	10741.117
R 77 W		39°27'52.95143"N	105°59'58.01788"W	10918.497
R 77 W		39°27'51.64125"N	106°00'00.66681"W	10909.783
R 77 W		39°27'46.22996"N	106°00'13.75427"W	10958.432

R 77 W			
R 77 W		39°28'05.66359"N	106°00'28.88777"W 10649.612
R 77 W		39°28'10.76982"N	106°00'16.85164"W 10958.432
R 77 W		39°28'08.98815"N	106°00'16.31420"W 10811.948
R 77 W		39°28'03.93972"N	106°00'28.32905"W 10579.772
R 77 W			
R 77 W		39°28'05.24706"N	105°59'17.89198"W 11392.886
R 77 W		39°28'02.00416"N	105°59'36.67423"W 11049.511
R 77 W		39°28'03.29073"N	105°59'37.90981"W 11027.937
R 77 W		39°28'06.78710"N	105°59'19.37531"W 11359.065
R 77 W		39°28'05.49973"N	105°59'18.14166"W 11390.302
R 77 W		39°28'02.58516"N	105°59'33.56645"W 11089.202
R 77 W		39°28'06.43272"N	105°59'19.03645"W 11367.787
R 77 W			
R 77 W	951090	39°24'09.54603"N	106°02'36.05604"W 10425.956
R 77 W			
R 77 W		39°24'00.04445"N	106°03'06.48171"W 10338.432
R 77 W	921060	39°23'40.28559"N	106°03'05.84908"W 10340.233
R 77 W			
R 77 W		39°28'13.42305"N	105°59'38.64856"W 10957.004
R 77 W		39°28'14.54171"N	105°59'40.24470"W 10931.09
R 77 W		39°28'12.18375"N	105°59'37.45036"W 10982.024
R 77 W		39°28'13.33616"N	105°59'38.94434"W 10956.391
R 77 W			
R 77 W		39°28'06.75745"N	106°00'14.91192"W 10751.318
R 77 W		39°28'04.67275"N	105°59'53.08102"W 10889.371
R 77 W		39°28'06.12056"N	106°00'15.27285"W 10721.189
R 77 W		39°28'02.62587"N	106°00'22.52950"W 10567.316
R 77 W		39°28'05.89015"N	106°00'22.69510"W 10670.687
R 77 W		39°28'08.81694"N	105°59'49.09295"W 10942.352
R 77 W		39°28'12.18410"N	105°59'37.45004"W 10982.062
R 77 W		39°28'13.33667"N	105°59'38.94351"W 10955.925
R 77 W		39°28'05.70203"N	106°00'23.04052"W 10661.481
R 77 W		39°28'05.91344"N	105°59'54.26091"W 10901.655
R 77 W			
R 77 W		39°26'39.92943"N	106°01'17.23344"W 10221.193
R 77 W		39°26'50.37443"N	106°01'36.77195"W 10129.951
R 77 W		39°27'49.36339"N	106°02'52.42582"W 9982.565
R 77 W		39°27'49.25478"N	106°02'52.91591"W 9979.976
R 77 W		39°23'17.48808"N	106°03'19.97288"W 10531.927
R 77 W		39°22'34.25205"N	106°03'12.49846"W 10946.3
R 77 W		39°26'53.73004"N	106°01'24.91095"W 10071.039
R 77 W		39°23'02.70347"N	106°04'09.04957"W 10879.173
R 77 W		39°23'02.24157"N	106°04'14.78022"W 10877.977
R 77 W		39°24'31.82865"N	106°02'30.00877"W 10319.529
R 77 W		39°28'20.04611"N	106°02'51.46450"W 9611.84
R 77 W		39°27'46.11448"N	106°02'53.13013"W 10004.739
R 77 W		39°27'43.05654"N	106°02'53.02106"W 10029.563
R 77 W		39°27'49.22096"N	106°02'57.53998"W 10007.646
R 77 W		39°26'51.24196"N	106°01'37.28373"W 10109.318
R 77 W		39°29'41.63587"N	106°03'31.30329"W 9712.917
R 77 W		39°26'54.65123"N	106°02'51.19384"W 10169.032
R 77 W		39°23'41.07088"N	106°03'05.87217"W 10337.497

R 77 W		39°26'07.24165"N	106°00'19.25275"W	10368.418
R 77 W		39°28'03.33329"N	105°59'54.33857"W	10857.677
R 77 W		39°28'04.43380"N	105°59'52.82790"W	10890.22
R 77 W		39°28'04.02010"N	105°59'53.33654"W	10881.799
R 77 W		39°28'02.32675"N	105°59'56.09575"W	10831.624
R 77 W		39°28'01.67774"N	105°59'57.94292"W	10809.854
R 77 W		39°28'01.29977"N	106°00'00.15449"W	10786.483
R 77 W		39°28'05.66287"N	106°00'15.92306"W	10698.883
R 77 W		39°28'02.97660"N	106°00'09.54294"W	10750.036
R 77 W		39°28'05.96010"N	106°00'21.71362"W	10685.539
R 77 W		39°28'06.43676"N	106°00'23.73476"W	10672.727
R 77 W				
R 77 W		39°28'01.34894"N	106°00'02.19583"W	10783.432
R 77 W		39°28'03.62036"N	106°00'11.36646"W	10743.432
R 77 W		39°28'05.32803"N	106°00'14.74412"W	10718.432
R 77 W		39°28'05.43252"N	106°00'14.95376"W	10713.432
R 77 W		39°28'05.71621"N	106°00'19.73865"W	10693.432
R 77 W		39°28'05.92423"N	106°00'21.55656"W	10688.432
R 77 W		39°28'06.23310"N	106°00'22.87117"W	10811.948
R 77 W				
R 77 W		39°28'00.71179"N	106°01'43.03061"W	9873.237
R 77 W		39°28'00.70897"N	106°01'43.02901"W	9873.237
R 77 W				
R 77 W		39°28'02.52778"N	106°01'42.87947"W	9888.432
R 77 W		39°28'02.54911"N	106°01'43.41457"W	9878.432
R 77 W		39°28'02.75437"N	106°01'43.77781"W	9868.432
R 77 W		39°28'02.76361"N	106°01'43.84341"W	9866.432
R 77 W		39°28'02.63242"N	106°01'44.09544"W	9861.432
R 77 W		39°27'57.22340"N	106°01'40.96361"W	9936.432
R 77 W				
R 77 W		39°28'05.49036"N	106°00'24.63880"W	10663.256
R 77 W		39°28'03.13557"N	105°59'37.76080"W	10666
R 77 W	934210	39°28'03.93954"N	106°01'34.82976"W	10666
R 77 W		39°28'01.29929"N	106°00'00.15439"W	10786.571
R 77 W				
R 77 W		39°27'48.21967"N	106°00'25.82205"W	10481.941
R 77 W		39°28'03.12156"N	106°01'32.98027"W	10113.799
R 77 W	933530	39°28'04.39898"N	106°01'35.42593"W	10075.647
R 77 W		39°27'45.89973"N	106°01'17.10868"W	10323.571
R 77 W		39°28'04.37556"N	105°59'52.87281"W	10889.5
R 77 W		39°28'04.51973"N	105°59'53.06567"W	10889.83
R 77 W				

R 78 W

R 78 W	925050	39°23'48.68156"N	106°03'08.66694"W	10352.229
R 78 W				
R 78 W		39°23'40.24942"N	106°03'08.06878"W	10348.786
R 78 W		39°23'46.58040"N	106°03'07.48535"W	10323.358
R 78 W				
R 78 W	928060	39°23'48.87193"N	106°03'10.29288"W	
R 78 W				

R 78 W		39°23'53.70229"N	106°03'29.74465"W	10382.757
R 78 W				
R 78 W	928010	39°23'48.45254"N	106°03'08.68591"W	10353.28
R 78 W	928020	39°23'35.18545"N	106°03'17.07768"W	
R 78 W	928040	39°23'35.83764"N	106°03'18.75480"W	10682.229
R 78 W				
R 78 W	926010	39°23'36.83001"N	106°03'21.85736"W	
R 78 W	927020	39°23'50.15495"N	106°03'13.67225"W	
R 78 W				
R 78 W		39°23'37.18126"N	106°03'22.31235"W	10817.443
R 78 W				
R 78 W	926030	39°23'35.74369"N	106°03'19.02372"W	
R 78 W	926040	39°23'23.24695"N	106°03'29.24948"W	10886.08
R 78 W				
R 78 W	923010	39°24'38.88064"N	106°03'00.40832"W	10309.88
R 78 W	922020	39°24'19.64645"N	106°03'08.94752"W	10283.948
R 78 W				
R 78 W	930060	39°26'41.99378"N	106°03'04.06068"W	10463.486
R 78 W	930070	39°26'20.14117"N	106°03'04.11382"W	10371.699
R 78 W	930080	39°26'20.19869"N	106°02'56.19185"W	10239.379
R 78 W				
R 78 W	910050	39°28'31.72094"N	106°03'05.33121"W	9752.245
R 78 W	910020	39°28'22.50664"N	106°03'03.17959"W	9667.258
R 78 W	910030	39°28'17.21275"N	106°03'10.64038"W	9803.852
R 78 W	910040	39°28'22.22960"N	106°03'16.34427"W	9778.049
R 78 W				
R 78 W		39°23'23.46076"N	106°03'31.35205"W	10947.545
R 78 W				
R 78 W	921050	39°24'00.04501"N	106°03'06.47905"W	10337.745
R 78 W	922010	39°24'18.89067"N	106°03'06.49897"W	10239.948
R 78 W				
R 78 W	921060	39°23'40.28559"N	106°03'05.84908"W	10340.233
R 78 W				

R 79 W				
R 79 W	944010	39°25'09.42397"N	106°05'17.32508"W	
R 79 W	944130	39°25'16.32635"N	106°05'12.49126"W	

UTM			
Common Indicator	Comment	Northing	Easting

NW S-30		4363654.039	409846.518
BLM3/ SEC COR 6 7 1 12		4368758.762	409634.438
BLM3/W 1/4 S.6 10' WC		4369577.237	409652.656
BLM/ NE LOT.7		409941.522	4369580.497
BLM3/1 LOT5 S.30		4363056.738	410438.789
BLM3/9 LOT5 S.30		4362941.254	410438.938
BLM3/8 LOT5 S.30		4362943.254	410319.848
BLM3/7 LOT5 S.30		4363140.430	410319.667
BLM3/6 LOT5 S.30		4363145.766	410334.868
BLM3/5 LOT5 S.30		4363140.416	410343.683
USDA3/2 LOT5 S.30		4363113.925	410386.961
STN/SE COR SEC.4		4368511.138	414462.566
BLM3/AP 1		4367602.281	411749.042
BLM3/AP 2		4367703.428	411718.659
BLM3/AP3		4367806.183	411740.381
BLM3/AP 4		4367857.863	411687.908
BLM3/AP5		4367946.442	411656.1
BLM3/AP7		4367991.631	411563.555
BLM3/AP-8 1991		4368060.238	411527.334
BLM3/ AP9		4368162.377	411498.638
BLM3/AP-10 1991		4368274.337	411512.822
BLM3/AP-11 1991		4368307.616	411511.92
BLM3/AP-12 1991		4368349.371	411541.292
BLM3/ AP13		4368412.64	411522.407
BLM3/ AP14		4368460.694	411509.602
BLM3/AP-15 1991		4368536.714	411568.483
BLM3/ AP16		4368609.791	411518.891
BLM3/ AP17		4368685.427	411463.188
BLM3/ AP18		4368705.242	411504.012
BLM3/AP-19 1991		4368720.047	411582.221
BLM3/AP-20 1991		4368808.607	411618.508
BLM3/AP-21 1991		4368818.355	411722.001
BLM3/ AP22		4368916.812	411656.295
SW/AP-6 69.8FT		4368038.98	411527.55
SP AP 213 SE OF ROW PT		4369092.258	411518.097
SP AP FROM 6 PUZZLE		4369139.101	411525.659
SP AP 42 NW FROM 69002		4369139.928	411512.882
SP AP 35 NW FROM 69003		4369146.37	411504.286
SP AP 5 NW FROM 69004		4369146.613	411502.702
MND/USLM DIANTHA		4366255.718	411043.063
RC2/ USLM LARIUM LS27924		4368708.141	413898.382

BLM3/41-86 1973	4368981.498	412122.365
BLM3/42-86 T.H. FULER 1973	4368997.62	412080.042
BLM3/43-86 1973	4369009.172	412046.921
BLM3/ 44-86 TH FULLER 1973	4369026.514	412023.417
BLM3/45-86 T.H. FULER 1973	4369092.488	411992.824
BLM3/46-86 T.H. FULER 1973	4369112.793	411978.753
BLM3/47-86	4369183.849	411937.789
BLM3/ 48-86 TH FULLER 1973	4369234.31	411918.329
BLM3/49-86 T.H. FULER 1973	4369286.09	411902.229
USDA3/1-1039 DAVIE	4366311.694	411973.101
USDA/4-1039 DAVIE	4366308.975	412018.619
RC2/INT 1039 DAV-1400 J. E. WANAMAKER	4366738.324	412047.067
RC1/ 7-1357 DRY PLACER	4369203.085	413295.989
RC1/1-1400 J. E. WANAMAKER	4366287.779	412010.617
USDA/3-1400 J. E. WANAMAKER	4366735.062	412080.630
RC2/4-1400 J. E. WANAMAKER	4366285.108	412056.619
RC2/LS 2816 INT MS 1400 MS 1039	4366309.420	412011.644
RC2/1-1401 BIG DUTCHMAN	4366229.250	412037.320
RC2/2-1401 BIG DUTCHMAN	4366680.395	412061.261
RC2/3-1401 BIG DUTCHMAN	4366679.021	412108.151
RC2/4-1401 BIG DUTCHMAN	4366226.393	412082.679
RC2/INT 1400+1401 LS2816	4366286.068	412040.433
INT 2411-1401	4366262.919	412084.733
SP 1-1401	4366274.469	411905.575
USDA/INT 2-3-1401 & 3-4-1400	4366679.913	412077.687
1-1430 SP	4366274.469	411905.575
USDA/2-1430 MAMMOTH	4366656.556	412129.450
USDA/3-1430 MAMMOTH	4366630.444	412167.367
4-1430 SP	4366281.438	411869.034
RC3/ 1-2045 EXCELSIOR	4368701.618	413933.867
USDA3/3-2045 EXCELSIOR SET	4368798.033	414047.955
RC3/4-2045 EXCELSIOR	4368977.823	414300.002
RC3/5-2045 EXCELSIOR LS27924	4368937.681	414321.235
USDA3/6-2045 EXCELSIOR SET	4368757.803	414069.846
1-2343 EQ	4366264.535	412080.058
USDA3/2-2343 AR COSS	4366648.934	412324.059
USDA3/3-2343 AR COSS	4366617.320	412356.876
4-2343 EQ	4366249.722	412122.922
RC3/4-2343 ARC	4366328.502	412003.377
INT 2411-2343 E	4366454.397	412193.659
REB/ 1-2410 TUNNEL	4366372.240	412091.207
2-2410 TUNNEL	4366600.521	412106.904
USDA3/3-2410 TUNNEL	4366595.047	412151.401

USDA3/4-2410 TUNNEL	4366368.181	412138.319
1-2411	4366253.174	412110.885
USDA/2-2411 EQUATOR	4366692.873	412227.396
USDA3/3-2411 EQUATOR	4366678.346	412271.058
4-2411 EQ	4366247.865	412118.096
RC1/POSS 1-2567 JERIMIAH	4369142.902	412967.597
2-2567 JERIMIAH	4369220.163	413424.573
STN/ 3-2567 JERIMIAH	4368837.809	413221.896
SP 1-2608 PITTSBURGH	4368295.197	413296.51
USDA3/ 3-2608 PITTSBURGH	4368843.192	413188.028
USDA3/ 4-2608 PITTSBURGH	4368717.81	413245.782
5-2608 PITTSBURGH	4368555.215	413584.91
USDA3/ 6-2608 PITTSBURGH	4368327.227	413548.346
USDA3/7-2608 PIT	4368295.768	413295.271
BLM3/8-2608 PIT 1991	4368403.996	413146.366
RC1/ 8-2806 LS 4974	4369252.426	413612.467
BLM3/9-2608 PITTSBURGH	4368600.197	412735.031
USDA2/ 10-2608 PITT SET	4368488.7	412599.519
REB/POSSIBLE 11-2608	4368450.201	412559.656
REB/12-2608 PITTSBRG ?	4368646.203	412242.715
BLM3/13-2608 PITTSBURG 1991	4368626.898	412132.337
BLM3/14-2608 1991	4368656.248	412117.952
USDA3/17-2608 PITT CALC	4368697.457	412097.732
BLM3/18-2608 1973	4368747.665	412073.336
2-2648 SAN JUAN	4369815.814	414017.245
3-2648 SAN JUAN	4369591.255	414412.072
RC3/1-2673 LAURIUM LS27924	4368738.494	414040.689
STN/2-2673 LAURIUM	4368988.551	414420.642
STN/3-2673 LAURIUM	4368950.877	414445.554
5-2806 GEN JACKSON	4369551.913	414389.211
6-2806 GEN JACKSON	4369488.770	414464.624
INT MS2846&2648	4369658.011	414294.699
2-2846 STAR	4370597.042	414789.584
3-2846 STAR	4370733.963	414847.784
4-2846 STAR	4370739.760	414239.726
9-2846 STAR	4369698.217	414167.213
10-2846 STAR	4369533.524	414689.436
12-2846 STAR	4370361.382	414936.382
15-2846 CECIL	4370438.724	414887.567
18-2846 CECIL	4370399.910	414911.310
USDA3/1-3068 CLARK PLACER	4370026.378	417738.848
USDA3/2-3068 CLARK PLACER	4369855.459	417880.468
USDA3/3-3068 CLARK PLACER	4368924.002	417883.253
USDA3/4-3068CLARK PLACER	4368954.071	417763.837
USDA3/5-3068 CLARK PLACER	4369205.092	417765.091

USDA3/6-3068 CLARK PLACER	4369513.584	417728.832
USDA3/7-3068 CLARK PLACER	4369790.426	417535.611
USDA3/8-3068 CLARK PLACER	4370093.614	417507.165
STN/14-3068 CLARK PLACER	4370102.854	417789.030
STN/ 3-3207 RIDDLE P	4369105.453	414208.843
RC1/ 4-3207 LS4974	4369267.016	414080.543
USDA/1-3234 BLACK CLOUD	4366726.049	411562.781
USDA/3-3234 BLACK CLOUD	4366305.847	411374.505
RC2/2-3234 BLACK CLOUD	4366291.803	411417.768
POST/4-3234 BLACK CLOUD	4366736.372	411515.134
USDA/INT 1-2-3234 & 11-12-6235	4366490.788	411484.219
USDA/INT 3234 6235	4366399.895	411405.210
USDA3/1-3578 CLYDE	4364568.298	410665.771
USDA3/2-3578 CLYDE	4364542.033	410703.624
RC2/1-4102 HAL	4366695.299	411489.135
USDA/2-4102 HAL	4366305.004	411272.065
STN/3-4102 HAL	4366326.419	411232.307
USDA/4-4102 HAL	4366717.636	411449.479
USDA/INT 4102 6235	4366347.019	411295.433
USDA3/1-4247 WALKER SET	4368765.061	414088.658
USDA3/2-4247 WALKER ST	4368979.276	414491.635
RC3/2-5385 & 3-4247 LS27924	4368938.948	414513.024
USDA2/2-5225 GCP	4366664.666	411029.418
USDA2/3-5225 GCP	4366600.971	410964.414
4-5225 GCP	4366286.120	410779.210
RC1/ 2-5267 JEW LS 4947	4369224.237	413430.405
STN/ 2-5267 JEW	4369224.155	413430.528
INT MS14326&5363A	4369992.934	414949.262
3-4-5363 & 3-4-14326	4370052.986	415305.514
STN/ 1-5363A WHITE TOP	4370018.310	414946.721
STN/ 2-5363 A&B WHITE TOP	4370062.236	415401.216
STN/ 3-5363A WHITE TOP	4370016.132	415405.476
STN/ 4-5363A WHITE TOP	4369972.765	414951.281
STN/ 8-5363A THREE LINKS	4369943.687	414954.008
STN/ 10-5363A LADY HUNTINGTON	4369987.986	415408.759
12-5363A LADY HUNTINGTON	4369898.570	414958.121
STN/ 16-5363A KING SOLOMON	4369852.609	414962.478
STN/ 15-5363A KING SOLOMON	4369896.273	415417.381
STN/ 14-5363A KING SOLOMON	4369941.999	415412.976
STN/1-5363B NW MKT	4369059.026	414247.669
USDA3/2-5363 B NMMS UPGRADE	4369181.045	414146.533
STN/3-5363B NW MKT	4369181.516	414363.118
STN/4-5363 NW MKT	4369059.784	414363.043
USDA3/1-5395 DEXTER UPGRADE	4368724.703	414110.308

RC3/3-5395 DEXTER LS 27924	4368898.882	414533.96
USDA3/4-5395 DEXTER UPGRADE	4368684.476	414131.599
c2 MS 5599 Puzzle	resource grade 4369255.001	411666.601
IP MS 5654 Ouray-MS 5599 Puzzle	resource grade 4369260.429	412547.652
BLM3/ 5-5599 PUZZLE	4369213.76	411685.445
BLM3/6-5599 PUZZEL 1973	4369144.529	411533.57
INT ROW PUZZLE CALC	4369153.377	411529.549
BLM3/1-5654 OURAY 1973	4369091.165	411563.342
BLM3/4-5654 OURAY 1973	4369126.33	411534.474
BLM3/12-5654 H&ST.J 1973	4369141.707	411505.421
BLM1/INT 5654 AND 5654	4369114.607	411544.08
BLM3/ INT 5599 & 5654	4369240.588	411745.714
INT CLIFF-OURAY CALC	4369102.73	411553.849
SP 1-6235	4366423.520	411439.260
SP 2-6235	4366447.325	411461.340
STN/4-14-6235 DI & SU	4366692.375	411799.425
USDA/5-6235 DI	4366660.672	411833.608
SP 10-6235	4366491.548	411483.158
REB/POSS 11-6235	4366489.811	411482.667
STN/12-6235 SUSAN	4366512.969	411519.374
STN/13-6235 SUSAN	4366736.476	411814.471
STN/15-6235 DI 1	4366420.379	411447.737
STN/18-6235 DIA	4366223.561	411039.117
BLM3/ 1-7816 SLIDE	4368905.927	411649.923
BLM3/ INT LT & SLIDE	4368922.528	411660.547
BLM3/ INT 7816 SLIDE	4368916.358	411656.598
BLM3/6-7618	4369179.062	411936.523
BLM3/4-7618 SCOTT 1973	4369214.421	411689.829
BLM3/5-7618 SCOTT 1973	4369181.576	411722.05
BLM3/1-7618 LAST CHANCE	4369148.289	411652.072
BLM3/2-7618 LAST CHANCE	4369306.658	411893.32
BLM3/3-7618 CLIFF 1973	4369091.839	411517.219
Cor. No. 5 M.S. Golden Nugget No. 2 Placer	4365674.358	413640.863
Cor. No. 6 M.S. Golden Nugget No. 2 Placer	4365548.372	413478.028
USDA3/1-11527 TERRIBLE	4368122.457	414036.409
USDA3/2-11527 TERRIBLE	4368329.464	414439.831
USDA3/3-11527 TERRIBLE	4368288.613	414460.217
USDA3/4-11527 TERRIBLE	4368084.165	414051.475
POST/1-12219 ALICE E	4368859.252	414556.412
USDA3/1-12362 LAURIUM 2	4368604.477	414174.46
RC3/2-12362 ALICE E. LS27924	4368899.411	414534.965
RC3/2-12362 LAUR	4368819.341	414577.548

RC3/3-12362 LAUR. NO.3 LS27924	4368780.198	414598.644
USDA3/4-12362 ALICE E	4368644.157	414153.171
SN/POSS 3-12390 GE	4368852.703	414856.488
USDA3/3-12390 GE CALC	4368829.929	414846.349
USDA3/4-12390 GE UPGRD	4369075.359	414420.98
USDA3/5-12390 GE UPGRD	4369160.667	414425.886
STN/2-5-12390 GE	4368919.781	415037.591
STN/6-2-12390 GE	4368973.338	415008.678
STUMP/2-2-13358 DOT-97	4362660.585	410320.399
STN/3-13358 97 9-96	4363593.220	410319.043
1-13358	4364922.496	410099.331
STN/4-1-13385	4363677.819	409857.557
7-13358 LEAPYEAR	4366085.453	410681.778
9-13385 96	4363485.849	410242.085
2-13358	4362296.117	409794.698
STN/	4364178.345	410456.067
3-13358	4366468.949	410302.470
4-13358	4366469.909	410395.966
5-13358	4366472.224	410480.299
1-13623 GNP 2	4366975.882	411914.392
BLM3/2-13623 4-13623 GNP 2 & GNP	4367368.615	411940.487
RC1/3-13623 GNP 2	4366971.677	412679.054
STUMP/4-13623 GNP 2	4366151.980	413460.383
STUMP/5-13623 GNP 2	4365674.243	413640.965
USDA2/ 6-13623 GNP2	4365549.679	413476.299
USCA2/ 7-13623 GNP 2	4366056.485	413386.869
USDA2/ 8-13623 GNP 2	4366652.862	412524.167
9-13623 Golden Nugget No 2	4366802.228	411923.586
5-13623 GNP	4367038.010	411918.946
USDA3/1-13636 ILLINOIS	4368486.488	414238.772
RC2/1-13636 ILLINOIS LS 27924	4368486.009	414238.373
RC3/ 2-13636 ILLINOIS LS27924	4368278.904	413929.596
RC3/ 3-13636 ILLINOIS LS27924	4368226.681	413879.85
USDA3/ 4-13636 ILLINOIS	4368009.797	413854.954
USDA3/ 5-13636 ILLINIOS	4368084.163	413507.668
USDA3/ 7-13636 ILLINOIS	4368622.138	413645.833
8-13636 ILLINOIS	4368551.918	413758.45
9-13636 ILLINOIS PLACER	4368488.164	413659.773
10-13636 ILLINOIS PLACER	4368450	413684.879
USDA3/11-13636 ILLINOIS PLACER	4368728.02	414108.454
RC2/ 12-13636 & 4-12362 LS 27924	4368564.635	414195.145
RC3/ INT MS14418 & 13636	4368579.526	413716.378
USDA3/1-13638 ROYAL	4365407.838	410647.682
USDA2/2-13638 ROYAL	4365097.235	411345.455
USDA3/3-13638 ROYAL	4364771.618	411357.478
USDA3/4-13638 ROYAL	4364750.954	410750.619
RC1/8-13638 ROYAL	4366013.903	410678.177

BLM3/ 5-13658	4366979.230	409867.414
USDA2/ 13658	4368755.841	409835.306
USDA2/ INT-13658	4368758.038	409843.375
USDA2/3-13898 LOUISE	4366984.333	409842.615
RC2/4-13898 LS26292 JOHNS	4366767.978	409844.838
RC2/8-13898 LOUISE	4366258.099	409867.370
STN/9-13898 LOUISE	4366254.625	410198.424
BLM3/3-13921 LAKE	4370057.381	409808.917
2-3-14326 VIRGINIA CITY& BUTTE CITY	4370419.094	415645.570
1-4-14326 VIRGINIA CITY & BUTTE CITY	4370458.233	415621.539
3-14326 BUTTE CITY	4370612.047	416059.383
STN/4-14326 POSSIBLE	4370651.402	416035.275
1-1-14326 CROWN POINT& CLARA	4370108.441	415361.428
4-14326 CROWN POINT	4370058.635	415339.026
3-14326 CROWN PNT	4369982.727	414888.710
3-14326 OCEAN WAVE	4370328.890	414955.337
1-14326 OCEAN WAVE	4370367.836	415428.163
4-14326 OCEAN WAVE	4370406.993	415404.261
USDB3/ 4-14326 BEN BUTER	4370320.667	415457.435
1-14326 DEW DROP	4370270.246	415434.768
4-14326 RISING SUN	4370230.168	415416.558
1-1-14326 ALTA& RISING SUN	4370198.676	415402.334
4-14326 ALTA	4370151.812	415381.361
RC2/2-14418 JOHNSON	4368795.54	414041.626
RC3/ 4-14418 JOHNSON	4368711.128	413928.864
RC1/ 5-14418 JOHNSON	4368572.378	413704.903
RC2/ 8-14418 ANN	4368658.859	413411.447
CALC 7-14418 ANN	4368684.017	413356.889
CALC 7-14418 ANN	4368684.017	413356.889
POST/ HOLE 3-14518	4368592.011	413693.09
RC2/ 4-14518 ANN	4368809.869	413950.765
USDA3/ 5-14518 ANN	4368555.809	413585.232
RC2/6-14518 ANN LS27974	4368683.876	413319.712
7-14518 ANN	4368683.947	413356.889
8-14518 ANN	4368658.706	413411.409
RC2/ 9-14518 ANN	4368772.27	413561.32
RC2/ 10-14518 ANN	4368813.871	413706.933
USDA3/ 11-14518 ANN	4368734.947	413753.551
RC2/1-14418 JOHN. LS27924	4368824.518	414024.037
RC1/ INT MS14518 & 14418	4368784.829	413960.29
SP 4-14518	4368621.482	413645.695

RC1/1-15128	4369224.632	413290.758
2-15281	4369378.839	413580.112
USDA3/ 3-15281 CROESUS 6	4369323.769	413592.341
STN/ 4-15281 CROESUS	4369171.338	413303.514
STN/1-16137 BLK PRNC	4369193.003	414987.035
STN/2-16137 BLK PRNC	4369097.963	414537.138
STN/3-16137 BLK PRNC	4369137.952	414508.051
STN/4-16137 BLK PRNC	4369240.869	414952.112
STN/1-5-16137 BLK PRNC & SLVR C	4369200.858	414981.154
STN/3-16137 SLVR CP 2	4369115.056	414611.595
STN/4-16137 POSS	4369229.855	414960.089
RC1/1-17193 RUBY	4361980.037	410167.906
5-5-17532 ANCONBA DAISY	4361695.564	409436.798
RC1/6-17532 ANCND LS 15242	1013 409444.832	4361086.254
1-18129A GOLD PAN 2	4369450.512	414493.844
2-18129A GOLD PAN 2	4369485.420	414456.086
6-18129A GOLD PAN 2	4369411.991	414522.052
1-18129A GOLD PAN 4	4369450.916	414486.780
RC1/ 3-18129A	4369254.626	413625.081
RC1/18129A GP 4	4369184.563	414146.009
USDA3/ 1-18129B BELVUE MILL	4369235.088	413616.238
USDA3/ 3-18129B BELLVUE MILL	4369129.285	413441.641
RC1/ 4-18129 BELLVIEW	4369229.963	413438.807
RC1/5-18129A GP4 LS4974	4369311.269	414242.716
USDA3/6-18129A GP4 UPGRD	4369412.001	414522.06
RC1/1-18129A GP2 LS4974	4369447.927	414486.767
RC1/4-18129 B LS 4974	4369224.255	413430.489
RC2/3-18129A	4369223.125	414118.239
REB	4366594.568	412105.607
RC1/SE LOT 48 LS 10847	4368761.236	409855.121
PROP COR LS10847	4368761.236	409855.121
9004	4368758.023	409843.370
PROP COR	4360387.386	409098.774
REB/POL LOT 8	4359052.402	409262.027
REB/	4367022.102	411926.923
GOLDBANK 9006-1019	4359945.415	407919.360
STN/DETROIT	4359932.800	407782.094
RC1/LS 10847 PROP COR	4362665.305	410320.468
	4369706.879	409889.088
PROP COR	4368661.271	409837.126
PROP COR	4368566.969	409838.636
RC1/PROP COR LS 10847	4368758.266	409732.860
REB/PROP COR	4366948.761	411630.321
RC1/PROP COR LS26292 R.R JOHNS	4372233.325	408966.762
BLM3/POL INT	4367074.187	409864.961
RC1/PROP COR LS15242	4361110.469	409444.562

#5 REB	4365571.275	413480.274
RC1/ROW MARKER RLS 10847	4369143.602	414115.503
RC1/ROW MARKER 10847	4369177.13	414151.975
RC1/ROW MARKER RLS 10247	4369164.511	414139.68
USDA3/ROW MARKER UPGRADE	4369113.037	414073.171
USDA3/ROW MARKER UPGRADE	4369093.519	414028.811
USDA3/ROW MARKER UPGRADE	4369082.452	413975.836
USDA3/ROW MARKER UPGRADE	4369221.151	413600.545
USDA3/ROW MARKER UPGRADE	4369136.639	413752.074
USDA3/ROW MARKER UPGRADE	4369231.857	413462.284
USDA3/ ROW MARKER UPGRADE	4369247.091	413414.153
USDA3/ ROW MARKER CALCED	4369084.51	413927.075
USDA3/ ROW MARKER CALCED	4369156.97	413708.722
USDA3/ ROW INT	4369210.514	413628.6
USDA3/ ROW MARKER CALCED	4369213.792	413623.627
USDA3/ ROW MARKER CALCED	4369223.812	413509.391
USDA3/ ROW INT	4369230.71	413466.024
USDA3/ ROW INT CALCED	4369240.582	413434.718
INT 0.77	4369091.991	411517.398
INT 0.74	4369091.904	411517.435
AP ROW CALC	4369147.934	411521.648
AP ROW CALC	4369148.738	411508.869
AP ROW CALC	4369155.165	411500.262
AP ROW PT CALC	4369155.468	411498.698
AP ROW PC CALC	4369151.492	411492.629
AP	4368983.885	411565.562
USDA3/ INT CALCED	4369218.156	413392.226
USDA3/INT 5-6 GOLD EDGE 2-3 BLACK 2	4369133.129	414511.559
USDA2/INT	4369189.264	411714.491
USDA3/ROW MARKER UPGRADE	4369082.438	413975.839
REB/POSS COR 7	4368686.039	413358.003
BLM3/INT	4369163.544	411758.398
BLM1/INT	4369203.591	411700.407
REB	4368628.31	412131.631
USDA3/INT	4369175.346	414150.882
REB	4369179.842	414146.323
<div></div>		
USLM PILOT	4361085.757	409391.724
CM 802 CDOT	4361085.757	409391.724
CM 803 CDOT	4361280.769	409407.955
Cor 1 MS 2161	4361280.769	409407.955

Cor 4 MS 2168 Governor-Cor 1 MS 2508 Pointer	4361506.549	408878.102
Cor 1 MS 2250 PILOT	4361338.819	409379.911
Cor 2 MS 2250 PILOT	4360932.158	409174.408
Cor 3 MS 2250 PILOT	4360952.733	409134.526
Cor 3 MS 2508 POINTER	4360984.194	409060.669
Cor 4 MS 2508 POINTER	4361392.693	409261.255
Cor 4 MS 3060 MULDOON	4360995.150	409049.913
Cor 2 MS 3061 Governor Ext. South	4360949.912	409128.059
Cor 3 MS 3061 Governor Ext. South	4360567.520	408878.940
STN/1-13358 DOT	4362891.133	409595.993
STN/4-13358 DOT	4362300.551	409384.868
USDA2/5-13898 LOUISE	4366687.554	409552.876
USDA2/6-13898 LOUISE	4366013.882	409543.753
USDA2/7-13898 LOUISE	4366013.450	409733.146
BL3/ 1-13921 LAKE	4370070.659	409561.965
BLM/4-13921 LAKE	4369785.994	409610.060
BLM3/5-13291 LAKE	4369624.870	409429.891
USDA2/MS 6-13921 LAKE	4369781.127	409295.415
Cor 2 MS 15511 DERRBY	4360574.702	408828.720
STN/3-17193 RUBY	4361695.581	409436.862
STN/4-17193 RUBY	4362276.569	409443.156
RC1/6-17532 ANCND LS 15242	4361086.254	409444.832
<div></div>		
Corner 1 - MS 13160 Mt. Gilead Placer	4363871.535	406333.070
Corner 13 - MS 13160 Mt. Gilead Placer	4364082.933	406451.217

		Corner Locations NAD83 (CORS)		
Range	(GCDB Indicator)	Latitude	Longitude	Height
T8S				
R 77 W				
R 77 W	921100	39°23'16.31539"N	106°02'40.69545"W	10748.65
R 78 W				
R 78 W	From CDOT			
R 78 W		39°21'40.73253"N	106°03'40.88984"W	
R 78 W		39°21'41.59623"N	106°03'41.47776"W	
R 78 W		39°22'44.97834"N	106°03'20.11334"W	
R 78 W		39°23'04.43228"N	106°03'10.75357"W	
R 78 W		39°22'05.28042"N	106°03'35.64328"W	
R 78 W		39°25'31.16565"N	106°03'25.48862"W	
R 78 W				
R 78 W		39°22'57.46719"N	106°04'09.16968"W	
R 78 W		39°23'02.4892"N	106°03'11.68835"W	
R 78 W		39°22'52.63882"N	106°03'17.68058"W	
R 78 W				
R 78 W		39°22'52.56321"N	106°03'35.32594"W	
R 78 W				
R 78 W		39°26'28.19532"N	106°02'36.85141"W	
R 78 W		39°24'00.04356"N	106°03'06.47922	
R 78 W				
R 78 W		39°00'30.12527"N	115°04'13.83825"W	
R 78 W				
R 78 W		39°25'44.95419"N	106°02'40.34843"W	
R 78 W		39°24'31.67604"N	106°02'30.00569"W	
R 78 W				
R 78 W		39°26'28.19532"N	106°02'36.85141"W	
R 78 W		39°26'35.19034"N	106°02'32.59686"W	
From Wayne (BLM)				
R 78 W	240600	39°22'25.35825"N	106°07'56.07613"W	12435.112
R 78 W	300540	39°22'02.22455"N	106°07'25.69718"W	12043.478
R 78 W	400540	39°22'02.28792"N	106°06'22.72255"W	11485.741
R 78 W	500600	39°22'29.54004"N	106°04'11.47078"W	11423.995
R 78 W	500700	39°23'20.62745"N	106°05'19.46916"W	11480.515
R 78 W	540600	39°22'29.75533"N	106°04'44.97595"W	11669.212
R 78 W	540640	39°22'54.90459"N	106°04'44.64581"W	
R 78 W	540640	39°22'54.89233"N	106°05'17.42148"W	12132.398
R 78 W	540700	39°23'20.87190"N	106°04'45.87632"W	11596.679
R 78 W	545640	39°22'54.90559"N	106°04'40.57960"W	11000.267
R 78 W	545650	39°23'01.26230"N	106°04'40.93268"W	10994.916
R 78 W	550645	39°22'58.09675"N	106°04'36.71582"W	10961.058
R 78 W	550650	39°23'01.28652"N	106°04'36.91797"W	10959.287
R 78 W	560640	39°22'54.90942"N	106°04'28.38013"W	10955.143
R 78 W	560645	39°22'58.12130"N	106°04'28.63624"W	10914.67
R 78 W	575650	39°23'01.38272"N	106°04'20.86490"W	10890.526
R 78 W	600500	39°21'40.06455"N	106°05'15.89471"W	11098.861

R 78 W	600540	39°22'05.38476"N	106°04'11.79831"W	11733.962
R 78 W	600570	39°22'22.97711"N	106°04'11.42871"W	11507.41
R 78 W	600640	39°22'54.91329"N	106°04'12.11442"W	10845.641
R 78 W	610570	39°22'23.01923"N	106°04'03.04080"W	11414.501
R 78 W	640500	39°21'39.75045"N	106°03'37.74635"W	11547.068
R 78 W	640500	39°21'39.75088"N	106°03'37.74270"N	
R 78 W	670600	39°22'29.58480"N	106°04'03.08024"W	11410.188
R 78 W	700500	39°21'38.33044"N	106°03'05.66959"W	11884.011
R 78 W	700540	39°22'04.98565"N	106°03'06.18348"W	11551.149
R 78 W	700600	39°22'30.59789"N	106°03'06.61503"W	11096.656
R 78 W		39°21'38.25623"N	106°03'05.01929"W	11891.662
R 78 W		39°21'37.85031"N	106°03'05.61818"W	11873.834
R 78 W				
R 78 W		39°22'59.27777"N	106°05'12.49014"W	11712.37
R 78 W		39°22'07.48905"N	106°05'03.56833"W	12335.429
R 78 W		39°21'42.02410"N	106°03'44.56031"W	11503.949
R 78 W				
R 78 W		39°22'48.59691"N	106°04'21.12919"W	11051.691
R 78 W		39°22'44.87156"N	106°04'25.62102"W	11272.775
R 78 W		39°22'36.09425"N	106°04'30.32046"W	
R 78 W		39°22'35.07518"N	106°04'28.94035"W	11485.189
R 78 W		39°22'47.57789"N	106°04'19.74942"W	11074.237
R 78 W				
R 78 W		39°21'41.59280"N	106°03'41.47680"W	11526.178
R 78 W		39°22'09.11196"N	106°03'54.50615"W	11336.51
R 78 W		39°22'23.51973"N	106°03'32.59715"W	11191.063
R 78 W		39°22'34.81665"N	106°03'10.99703"W	10968.813
R 78 W		39°22'05.27484"N	106°03'35.64995"W	11279.193
R 78 W				
R 78 W		39°22'09.27551"N	106°05'11.83567"W	12411.706
R 78 W				
R 78 W		39°22'21.83231"N	106°04'54.37909"W	11933.536
R 78 W		39°22'33.34252"N	106°04'42.50648"W	11694.574
R 78 W				
R 78 W		39°23'12.62018"N	106°04'21.99912"W	11418.931
R 78 W		39°23'14.12082"N	106°04'21.99598"W	11457.341
R 78 W		39°23'11.18396"N	106°04'22.00598"W	11320.593
R 78 W		39°23'11.13031"N	106°04'02.77436"W	11080.764
R 78 W		39°23'11.34449"N	106°04'22.00522"W	10958.432
R 78 W		39°23'11.18343"N	106°04'21.81302"W	10958.432
R 78 W				
R 78 W		39°22'58.58440"N	106°04'14.75404"W	10847.87
R 78 W		39°22'58.60574"N	106°04'10.55706"W	10832.318
R 78 W				
R 78 W		39°22'10.20991"N	106°05'07.42833"W	12379.843
R 78 W				
R 78 W		39°22'52.11059"N	106°04'10.49930"W	10873.232
R 78 W		39°22'52.11223"N	106°04'10.38672"W	10872.156
R 78 W		39°22'52.50839"N	106°04'10.39605"W	10866.088
R 78 W				
R 78 W		39°22'31.96124"N	106°04'41.55508"W	11656.764
R 78 W		39°22'33.47738"N	106°04'39.25442"W	
R 78 W		39°22'29.22961"N	106°04'44.34218"W	11665.93

R 78 W	39°22'27.21579"N	106°04'40.37329"W	11685.112
R 78 W	39°22'30.26746"N	106°04'35.74263"W	
R 78 W			
R 78 W	39°21'41.80731"N	106°03'41.07223"W	11525.835
R 78 W	39°21'43.87486"N	106°03'43.79474"W	11491.169
R 78 W			
R 78 W	39°22'05.67582"N	106°05'04.46088"W	12288.006
R 78 W			
R 78 W	39°22'57.46305"N	106°04'09.16911"W	10815.998
R 78 W	39°23'10.19144"N	106°04'05.45667"W	11034.106
R 78 W	39°23'02.48935"N	106°03'11.68758"W	10572.372
R 78 W			
R 78 W	39°23'01.41887"N	106°04'14.77430"W	
R 78 W	39°23'02.24068"N	106°04'14.78014"W	
R 78 W	39°22'55.35596"N	106°04'09.70806"W	10822.678
R 78 W	39°22'55.35260"N	106°04'10.54182"W	10828.309
R 78 W			
R 78 W	39°23'15.98828"N	106°05'17.12165"W	11333.298
R 78 W			
R 78 W	39°22'44.19487"N	106°04'53.68995"W	11987.053
R 78 W	39°22'45.68072"N	106°04'53.67490"W	11993.654
R 78 W	39°22'45.59848"N	106°04'34.56724"W	11390.915
R 78 W	39°22'44.11655"N	106°04'34.57321"W	11512.009
R 78 W			
R 78 W	39°21'41.05436"N	106°05'15.19229"W	11098.861
R 78 W	39°21'42.61608"N	106°05'08.49434"W	11239.967
R 78 W			
R 78 W	39°22'44.33138"N	106°04'23.70554"W	11268.403
R 78 W	39°22'34.87279"N	106°04'29.04263"W	11491.377
R 78 W	39°22'33.77951"N	106°04'27.56474"W	
R 78 W	39°22'46.37623"N	106°04'18.63903"W	11102.959
R 78 W	39°22'47.77154"N	106°04'19.22434"W	
R 78 W	39°22'33.81581"N	106°04'27.61287"W	11519.042
R 78 W	39°22'47.27831"N	106°04'17.48856"W	11055.545
R 78 W	39°22'46.25754"N	106°04'16.11076"W	11083.727
R 78 W	39°22'42.61560"N	106°04'20.55478"W	11314.68
R 78 W	39°22'33.61318"N	106°04'25.56359"W	11521.535
R 78 W	39°22'34.70274"N	106°04'27.03819"W	11504.28
R 78 W			
R 78 W	39°22'43.81945"N	106°04'29.61378"W	11390.722
R 78 W	39°22'42.49114"N	106°04'30.46531"W	
R 78 W	39°22'47.66896"N	106°04'43.90649"W	11439.527
R 78 W	39°22'47.75146"N	106°04'43.97470"W	11440.065
R 78 W	39°22'49.85967"N	106°04'45.22713"W	11297.908
R 78 W			
R 78 W	39°23'19.06459"N	106°03'18.97929"W	10507.322
R 78 W	39°23'04.92797"N	106°03'28.70703"W	10645.701
R 78 W	39°23'05.17572"N	106°03'27.73241"W	10639.246
R 78 W	39°23'04.82050"N	106°03'27.95602"W	10643.462
R 78 W			
R 78 W	39°23'03.04198"N	106°04'09.45904"W	10904.138
R 78 W	39°23'02.48841"N	106°04'08.78889"W	10894.102
R 78 W	39°23'02.44574"N	106°04'11.38634"W	10869.677

R 78 W		39°23'13.32995"N	106°04'24.37461"W	11447.019
R 78 W				
R 78 W		39°22'57.41290"N	106°04'33.20288"W	10939.191
R 78 W				
R 78 W		39°22'43.50276"N	106°04'33.08940"W	11476.3
R 78 W		39°22'31.62714"N	106°04'36.37866"W	11650.276
R 78 W		39°22'44.14523"N	106°04'34.82804"W	
R 78 W		39°22'42.83311"N	106°04'31.38718"W	11447.743
R 78 W		39°22'56.76264"N	106°04'20.18544"W	10875.386
R 78 W		39°22'43.50438"N	106°04'28.82865"W	11387.6
R 78 W		39°22'58.04951"N	106°04'23.62109"W	10887.239
R 78 W		39°22'44.16933"N	106°04'30.53717"W	11376.831
R 78 W		39°22'58.68803"N	106°04'25.27550"W	10894.28
R 78 W		39°22'58.70737"N	106°04'25.32700"W	10893.959
R 78 W		39°22'58.68606"N	106°04'25.27229"W	10894.026
R 78 W		39°22'58.68717"N	106°04'25.27356"W	10893.959
R 78 W		39°22'58.68419"N	106°04'25.27156"W	10894.67
R 78 W		39°22'32.29116"N	106°04'38.09135"W	11654.291
R 78 W		39°22'32.31651"N	106°04'38.15380"W	11655.568
R 78 W		39°22'45.43002"N	106°04'33.77898"W	11381.786
R 78 W		39°22'44.10752"N	106°04'30.37300"W	11379.45
R 78 W		39°22'33.60665"N	106°04'41.49783"W	11696.589
R 78 W		39°22'43.43843"N	106°04'28.66356"W	11381.934
R 78 W		39°22'32.94968"N	106°04'39.79103"W	11665.603
R 78 W		39°22'58.13083"N	106°04'25.69546"W	
R 78 W		39°22'53.96665"N	106°04'28.34588"W	
R 78 W		39°22'56.81406"N	106°04'20.42891"W	
R 78 W		39°22'48.58874"N	106°04'25.38429"W	
R 78 W		39°22'48.57501"N	106°04'15.52308"W	
R 78 W				
R 78 W	715782	39°23'18.39249"N	106°03'15.97145"W	10497.584
R 78 W	921110	39°22'31.19697"N	106°03'07.27009"W	11066.174
R 78 W				
R 78 W		39°22'18.32351"N	106°04'37.86904"W	11938.315
R 78 W				
R 78 W		39°22'29.95067"N	106°05'15.43684"W	12223.955
R 78 W		39°23'03.59021"N	106°04'19.79224"W	10919.166
R 78 W				
R 78 W		39°22'30.48743"N	106°03'11.22207"W	11037.486
R 78 W		39°22'25.45776"N	106°03'18.03170"W	11000.676
R 78 W		39°22'21.34874"N	106°03'27.70437"W	11089.398
R 78 W		39°22'24.86422"N	106°03'18.36085"W	11005.833
R 78 W		39°22'27.17483"N	106°03'11.36811"W	11047.767
R 78 W		39°22'23.59799"N	106°03'19.05549"W	11014.763
R 78 W		39°22'24.14948"N	106°03'11.43497"W	11049.188
R 78 W		39°22'25.88561"N	106°03'13.14202"W	11021.307
R 78 W		39°22'22.29073"N	106°03'19.78048"W	11038.612
R 78 W		39°22'20.98590"N	106°03'20.50076"W	11062.515
R 78 W		39°22'18.75338"N	106°03'21.72992"W	11048.065
R 78 W		39°22'35.05942"N	106°03'10.96751"W	10965.869
R 78 W		39°23'03.59066"N	106°04'19.79186"W	10919.148
R 78 W		39°22'24.15675"N	106°03'11.44655"W	11048.623
R 78 W		39°22'26.52719"N	106°03'14.60824"W	11006.694

R 78 W	39°22'33.83160"N	106°03'11.04384"W	10986.063
R 78 W	39°22'21.03283"N	106°03'25.63150"W	11064.373
R 78 W	39°22'32.71437"N	106°03'11.10075"W	11004.369
R 78 W	39°22'41.59185"N	106°04'11.91055"W	11249.924
R 78 W			
R 78 W	39°22'12.37347"N	106°03'40.12796"W	11160.078
R 78 W	39°22'12.89540"N	106°03'40.26773"W	11164.158
R 78 W	39°22'14.83301"N	106°03'32.49834"W	11112.173
R 78 W	39°22'18.06948"N	106°03'27.97791"W	11086.312
R 78 W	39°22'19.47913"N	106°03'26.56683"W	11073.182
R 78 W	39°22'19.38712"N	106°03'23.17260"W	11060.718

		UTM	
Common Indicator	Comment	Northing	Easting
RC2/8-17532 DAISY		4360340.305	410037.954
USLM Hoosier		4357410.440	408563.340
C1 MS 453 Bemrose&Bostwick Placer		4357437.232	408549.584
C5 MS 453 Bemrose&Bostwick Placer		4359385.203	409083.697
C6 MS 453 Bemrose&Bostwick Placer		4359982.321	409314.625
C12 MS453 Bemrose&Bostwick Placer		4358165.735	408697.777
C11 MS453 Bemrose&Bostwick Placer		4364510.007	409015.099
C1 MS 4120 McDill Placer		4359784.023	407914.575
C3 MS 4120 McDill Placer		4359922.683	409291.563
C4 MS 4120 McDill/C2 MS10281 Wonder Placer		4359620.683	409144.660
C1 MS10281 Wonder Placer		4359623.295	408722.478
C2 MS 13358		4366254.612	410198.327
C3 Ruby		4361695.536	409436.857
C3 MS 17193 Ruby Placer		4366265.680	-372847.007
Cor. MS 13358 "96"		4364922.516	410099.295
Stump BT 2-2 MS 13358 "96"-"97"		4362660.599	410320.488
2-13358 Leap Year/9-13898 Louise		4366254.612	410198.327
3-MS13358 Leap Year/10-13898 Louise		4366469.083	410302.520
S 1/4 S-5 BC		4358860.332	402473.642
W 1/4 S-9 STONE		4358138.077	403191.649
W 1/4 S-10 STONE		4358121.426	404698.612
SE S-2 stone		4358923.727	407849.323
NW S-2 STONE		4360518.116	406241.339
WC S1/4S2 M1 NAIL W.		4358939.902	407047.735
C1/4 S2		4359715.119	407064.899
X W1/4S2PP		4359724.152	406280.761
N 1/4 S-2 stone		4360516.002	407045.031
CWWE256S2 NAIL CALC		4359713.988	407162.181
CWSWNE256S2 NAIL		4359910.056	407156.074
CSSWNE256S2 NAIL		4359811.263	407255.792
SW-NE1/64S2 NAIL		4359909.656	407252.129
C-E1/16S2 NAIL CALC		4359710.627	407454.046
CSSNE256 PT.ON Rock		4359809.717	407449.097
SE-NE1/64S2 NAIL		4359908.051	407636.212
SW S-11 B-D 1-9969		4357416.893	406289.504

W1/4S12 STONE MOS	4358179.153	407832.664
NN64S11-12 LS2432 AC	4358721.390	407847.932
1/4S1-S2 STONE	4359706.125	407843.192
NWNW64S12 AC 2000	4358720.314	408048.648
S 1/4 S-12 STONE	4357379.281	408638.213
S1/4 S12	CDOT 4357379.293	408638.300
EE64S1-12 POST	4358922.731	408050.097
SE S-12 STONE	4357326.530	409405.343
E 1/4 S-12 STONE	4358148.407	409402.613
NE S-12 Stone	4358938.109	409401.483
REBAR RME-SE12	4357324.061	409420.879
REBAR RME-SE12	4357311.714	409406.401
POST MOS USLM Anta	4359857.927	406400.367
POSS.MOS USLM 335	4358258.798	406594.640
1927usgs bc H9	4357451.290	408475.970
STONE 1-200 Vanderbuilt	4359513.960	407625.207
STONE 2-200 Vanderbuilt	4359400.391	407516.375
PAR.END 3-200 Vanderbuilt	4359131.138	407400.719
B+D FR.3-11612E 4-200 Vanderbuilt	4359099.329	407433.365
STONE 6-200 Vanderbuilt	4359482.153	407657.845
STONE 1-453 Peruvian	4357437.126	408549.605
stone 2-453 Peruvian	4358289.165	408247.802
STONE 3-453 Peruvian	4358727.167	408777.262
RBR..9-453 Peruvian/10-17532 COR.L7-L8	4359069.388	409298.153
STONE 12-453 Peruvian	4358165.565	408697.616
STONE 4-525 Atlantic	4358316.249	406397.476
STONE 3-3/526 Pacific-527 Silver Lake	4358698.341	406819.824
STONE 4-527 Silver Lake	4359049.784	407108.142
RC2/2-1130 W & 2-1132 A	4360254.806	407613.194
RC1/3-1130 WARNLS26292 JOHNS	4360301.068	407613.819
RC1/3-1130 WARREN LS 26962	4360210.532	407612.504
CAP/4-1130 WARREN LS 26292	4360203.425	408072.556
RC2/INT 1130 & 16845	4360215.480	407612.581
RC2/INT 1130 & 16845	4360210.461	407617.120
NAIL IN COS 1-1133B Monte Cristo M.S.	4359820.048	407781.383
REBAR 2-1133B Monte Cristo M.S.	4359819.516	407881.799
STONE 5-1345 Peru Extension	4358343.787	406503.283
RBR.POSS. 5-2154 Saw Log Placer	4359619.264	407880.809
AC REBAR 6-2154 Saw Log Placer	4359619.283	407883.503
REBAR 7-2154 Saw Log Placer	4359631.499	407883.424
stone 1-2/527-2656b Vandemoer M.S.	4359006.929	407130.397
1-2656B Vandemoer M.S.	4359053.012	407186.002
stone 3-2656b Vandemoer M.S.	4358923.514	407062.706

stone 4-2656b Vandemoer M.S.	4358860.297	407156.927
5-2656B Vandemoer M.S.	4358953.054	407268.846
STONE 1-2683 Ready Pay	4357443.625	408559.365
STONE 4-2683 Ready Pay	4357508.130	408494.962
STONE 4-3694 Magnolia	4358203.156	406572.611
STONE 1-4120 McDill Placer	4359783.895	407914.587
RC3/2-4120 McDILL LS 37719	4360175.240	408008.046
REB/3-4120 MCDILL	4359922.685	409291.582
XA X1-2/4144B+EWCL	4359907.436	407781.935
STONE 2-4144B Detroit M.S.	4359932.773	407782.095
STONE 4-4144B Detroit M.S.	4359719.090	407900.924
stone 5-4144B Detroit M.S.	4359719.222	407880.975
stone 1-6632b Artic M.S.	4360374.420	406295.772
STONE 1-9899 Witch Hazel	4359387.544	406844.570
STONE 2-9899 Witch Hazel	4359433.346	406845.479
NAIL 3-9899 Witch Hazel	4359425.349	407302.602
STONE 4-9899 Witch Hazel	4359379.665	407301.915
X ROCK 1-9969 Kansas M.S.	4357447.205	406306.681
STONE 5-9969 Kansas M.S.	4357493.422	406467.550
5-200 Vanderbuilt 2E-11612 ElDorado	4359383.193	407562.005
STONE 3-11612 ElDorado	4359093.119	407430.844
GB 4E-11612 ElDorado	4359058.994	407465.803
STONE 4B-11612 Beulah	4359444.793	407683.971
STONE 1-11612B Beulah	4359487.974	407670.478
NAIL WC4-11612E ElDorado	4359060.127	407464.665
STONE 1-11612 Rizpah	4359472.276	407711.826
X STONE 2-11612 Rizpah	4359440.416	407744.417
X ON Stone 3-11612 Rizpah	4359329.403	407636.760
STONE 4-11612 Rizpah	4359053.297	407513.622
STONE 5-11612 Rizpah	4359087.306	407478.740
1-12341 Eagles Nest	4359369.093	407420.461
2-12341 Eagles Nest	4359328.385	407399.601
X SE TP2WC3-12341 Eagles Nest	4359491.845	407079.922
X NE WC3-12341 Eagles Nest	4359494.408	407078.320
WC4-12341 Eagles Nest	4359559.759	407049.133
STN/5-12722 CARR	4360435.709	409123.111
USDA2/WC 6-12722CARR	4360002.624	408885.298
USDA2/WC 6-12722 CARR	4360009.988	408908.704
6-12722 CARR	4359999.100	408903.226
RC1/1-16845 SUPPORTER LS	4359955.967	407909.688
1-16845 GOLD BANK	4359938.711	407925.518
CAP/2-16845 GOLD BANK	4359938.132	407863.362

STN/3-16845 GOLD BANK	4360277.363	407556.626
12-16868 Black Diamond	4359789.179	407339.584
1-1/17134 Senator No.1	4359360.320	407337.190
4/1-17134 Onondaga No. 1-Onondaga	4358995.152	407254.128
4-9899 Fraction 2-17134 Senator No.1	4359380.622	407295.828
2E 1-17134 Empire	4359339.190	407377.670
1-17134-Onondaga	4359765.428	407650.776
STONE 1-17134-Onondaga No.1	4359359.156	407439.130
POST 1-1/17134E-S	4359806.077	407569.053
STONE 2/17134-Onondaga No.1	4359380.142	407398.498
post wc2-17134	4359826.232	407529.707
nail 2-17134	4359826.843	407528.482
post wc2-17134 Onondaga	4359826.170	407529.783
post wc2-17134	4359826.205	407529.753
SQ.HOLE WC2-17134S	4359826.112	407529.800
XSTONE 3-3/17134OE1	4359016.111	407213.393
XSTONE XBR3-17134	4359016.910	407211.908
stone 3-17134	4359419.931	407321.399
STONE 3-3/17134	4359378.190	407402.403
STONE 3-17134	4359057.638	407132.373
STONE 4-17134-Onondaga	4359357.076	407443.056
STONE 4-4/17134	4359036.897	407172.968
XB2-3SEN+EWCLSWNE	4359809.174	407519.455
XC X2-3SEN+NSCL SE	4359681.553	407454.519
XD X1-2ON+NSCL SENE	4359767.083	407644.970
XE X4-1ON+EWCL NESE	4359514.918	407523.402
XF X1-2BA+EWCL NESE	4359511.693	407759.325
USDA2/7-17532	4360414.149	409194.823
RC2/9-17532 DAISY	4358956.760	409386.024
STONE 1-18729 Palmetto	4358585.448	407213.576
NAIL SW2DP	4358954.668	406318.981
ACCP3 Ma	4359975.800	407662.682
REBAR N.LOT1 B9	4358935.989	409291.212
REBAR SE LOT1	4358782.834	409126.470
REBAR SE LOT1 BK.11	4358658.867	408893.548
REBAR 5" MOS2.5D1H S. LOT1	4358764.628	409118.381
REBAR NE LOT2	4358833.908	409286.527
.5"REBAR LS23901 S. LOT2	4358725.787	409101.304
REBAR SE LOT3	4358740.660	409283.840
NAIL TP1NE LOT3	4358794.658	409243.619
.5"REBAR 5" MOS S. LOT3	4358685.689	409083.486
.5"REBAR S. LOT4	4358645.665	409065.781
3/8"REBARLS2690 S. LOT5	4358577.184	409035.566
RBR. AP.L7	4359076.864	409298.947
AC RBR.FLATIRONS CP3	4359975.813	407662.691
AP1	4358740.887	409283.565
NAIL AP2	4358814.846	409208.768

REBAR SE LOT8	4359039.034	409296.679
REBAR S. LOT8 BK.11	4358648.547	408943.033
REBAR E. LOT15	4359004.608	409294.916
1/2"REBAR LOC.pinS1-2	4359295.389	407843.203
PLS24941 AC CDOT ROW342	4358385.662	408593.033
PLS24941 AC CDOT ROW340	4358401.791	408589.878
PLS24941 AC CDOT ROW348	4358459.342	408776.486
PLS24941 AC CDOT ROW350	4358557.850	408885.819
PLS24941 AC CDOT ROW352	4358600.912	408920.092
PLS24941 AC CDOT ROW353	4358597.125	409001.274